Understanding Normal and Impaired Word Reading: Computational Principles in Quasi-Regular Domains

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A connectionist approach to processing in quasi-regular domains, as exemplified by English word reading, is developed. Networks using appropriately structured orthographic and phonological representations were trained to read both regular and exception words, and yet were also able to read pronounceable nonwords as well as skilled readers. A mathematical analysis of a simplified system clarifies the close relationship of word frequency and spelling-sound consistency in influencing naming latencies. These insights were verified in subsequent simulations, including an attractor network that accounted for latency data directly in its time to settle on a response. Further analyses of the ability of networks to reproduce data on acquired surface dyslexia support a view of the reading system that incorporates a graded division of labor between semantic and phonological processes, and contrasts in important ways with the standard dual-route account.

Many aspects of language can be characterized as quasi-regular—the relationship between inputs and outputs is systematic but admits many exceptions. One such task is the mapping between the written and spoken forms of English words. Most words are regular (e.g., GAVE, MINT) in that their pronunciations adhere to standard spelling-sound correspondences. There are, however, many irregular or exception words (e.g., HAVE, PINT) whose pronunciations violate the standard correspondences. To make matters worse, some spelling patterns have a range of pronunciations with none clearly predominating (e.g., OWN in DOWN, TOWN, BROWN, CROWN vs. KNOWN, SHOWN, GROWN, THROWN, or...OUGH in COUGH, ROUGH, BOUGH, THOUGH, THROUGH). Nonetheless, in the face of this complexity, skilled readers pronounce written words quickly and accurately and can also use their knowledge of spelling-sound correspondences to read pronounceable nonwords (e.g., MAVE, RINT).

An important debate within cognitive psychology is how best to characterize knowledge and processing in quasi-regular domains in order to account for human language performance. One view (e.g., Pinker, 1984, 1991) is that the systematic aspects of language are represented and processed in the form of an explicit set of rules. A rule-based approach has considerable intuitive appeal because much of human language behavior can be characterized at a broad scale in terms of rules. It also provides a straightforward account of how language knowledge can be applied productively to novel items (Fodor & Pylyshyn, 1988). However, as illustrated above, most domains are only partially systematic; accordingly, a separate mechanism is required to handle the exceptions. This distinction between a rule-based mechanism and an exception mechanism, each operating according to fundamentally different principles, forms the central tenet of so-called “dual-route” theories of language.

An alternative view comes out of research on connectionist or parallel distributed processing networks, in which computation takes the form of cooperative and competitive interactions among large numbers of simple, neuron-like processing units (McClelland, Rumelhart, & the PDP Research Group, 1986; Rumelhart, McClelland, & the PDP Research Group, 1986). Such systems learn by adjusting weights on connections between units in a way that is sensitive to how the statistical structure of the environment influences the behavior of the network. As a result, there is no sharp dichotomy between the items that obey the rules and the items that do not. Rather, all items coexist within a single system whose representations and processing reflect the relative degree of consistency in the mappings for different items. The connectionist approach is particularly ap-
proper for capturing the rapid, on-line nature of language use as well as for specifying how such processes might be learned and implemented in the brain (although still at a somewhat abstract level; see Sejnowski, Koch, & Churchland, 1989, for discussion). Perhaps more fundamentally, connectionist modeling provides a rich set of general computational principles that can lead to new and useful ways of thinking about human performance in quasi-regular domains.

Much of the initial debate between these two views of the language system focused on the relatively constrained domain of English inflectional morphology—specifically, forming the past tense of verbs. Past-tense formation is a rather simple quasi-regular task: There is a single regular "rule" (add -ed; e.g., WALK => "walked") and only about 100 exceptions, grouped into several clusters of similar items that undergo a similar change (e.g., SING => "sang," DRINK => "drank") along with a very small number of very high-frequency, arbitrary forms (e.g., GO => "went"); Bybee & Slobin, 1982). Rumelhart and McClelland (1986) attempted to reformulate the issue away from a sharp dichotomy between explicit rules and exceptions toward a view that emphasizes the graded structure relating verbs and their inflections. They developed a connectionist model that learned a direct association between the phonology of all types of verb stems and the phonology of their past-tense forms. Pinker and Prince (1988) and Lachter and Bever (1988), however, pointed out numerous deficiencies in the model's actual performance and in some of its specific assumptions, and they argued more generally that the applicability of connectionist mechanisms in language is fundamentally limited (also see Fodor & Pylyshyn, 1988). However, many of the specific limitations of the Rumelhart and McClelland model have been addressed in subsequent simulation work (Cottrell & Plunkett, 1991; Daugherty & Seidenberg, 1992; Hoefnagel, 1992; MacWhinney & Leinbach, 1991; Marchman, 1993; Plunkett & Marchman, 1991, 1993). Thus, the possibility remains strong that a connectionist model could provide a full account of past-tense inflection. Furthermore, some recent applications to aspects of language disorders (Hoefnagel & McClelland, 1993; Marchman, 1993) and language change (Hare & Elman, 1992, 1995) demonstrate the ongoing extension of the approach to account for a wider range of language phenomena.

Very similar issues arise in the domain of oral reading, where there is a much richer empirical database with which to make contact. As in the domain of inflectional morphology, many researchers assume that accounting for the wealth of existing data on both normal and impaired word reading requires postulating multiple mechanisms. In particular, dual-route theorists (e.g., Besner & Smith, 1992; Coltheart, 1978, 1985; Coltheart, Curtis, Atkins, & Haller, 1993; Coltheart & Rastle, 1994; Marshall & Newcombe, 1973; Meyer, Schvaneveldt, & Rudd, 1974; Morton & Patterson, 1980; Paap & Noel, 1991) have claimed that pronouncing exception words requires a lexical lookup mechanism that is separate from the sublexical spelling-sound correspondence rules that apply to regular words and nonwords (also see Humphreys & Evett, 1985, and the accompanying commentaries for discussion of the properties of dual-route theories). The separation of lexical and sublexical procedures is motivated primarily by evidence that they can be independently impaired, either by abnormal reading acquisition (developmental dyslexia) or by brain damage in a previously literate adult (acquired dyslexia).

Thus, phonological dyslexics, who can read words but not nonwords, appear to have a selective impairment of the sublexical procedure, whereas surface dyslexics, who can read nonwords but who "regularize" exception words (e.g., SEW => "sue"), appear to have a selective impairment of the lexical procedure.

Seidenberg and McClelland (1989), hereafter SM89, challenged the central claim of dual-route theories by developing a connectionist simulation that learned to map representations of the written forms of words (orthography) to representations of their spoken forms (phonology). The network successfully pronounces both regular and exception words and yet is not an implementation of two separate mechanisms (see Seidenberg & McClelland, 1992, for a demonstration of this last point). The simulation was put forward in support of a more general framework for lexical processing in which orthographic, phonological, and semantic information interact in gradually settling on the best representations for a given input (see Stone & Van Orden, 1989, 1994; Van Orden & Goldinger, 1994; Van Orden, Pennington, & Stone, 1990, for a similar perspective on word reading). A major strength of the approach is that it provides a natural account of the graded effects of spelling-sound consistency among words (Glushko, 1979; Jared, McRae, & Seidenberg, 1990) and how this consistency interacts with word frequency (Andrews, 1982; Seidenberg, 1985; Seidenberg, Waters, Barnes, & Tanenhaus, 1984; Taranah & McClelland, 1987; Waters & Seidenberg, 1985). Moreover, SM89 demonstrated that undertrained versions of the model exhibit some aspects of developmental surface dyslexia, and Patterson (1990; Patterson, Seidenberg, & McClelland, 1989) showed how damaging the normal model can reproduce some aspects of acquired surface dyslexia. The SM89 model also contributes to the broader enterprise of connectionist modeling of cognitive processes in which a common set of general computational principles are being applied successfully across a wide range of cognitive domains.

However, the SM89 work has a serious empirical limitation that undermines its role in establishing a viable connectionist alternative to dual-route theories of word reading in particular and in providing a satisfactory formulation of the nature of knowledge and processing in quasi-regular domains more generally. Specifically, the implemented model is significantly worse than skilled readers at pronouncing nonwords (Besner, Twilley, McCann, & Seergobin, 1990). This limitation has broad implications for the range of empirical phenomena that can be accounted for by the model (Coltheart et al., 1993). Poor nonword reading is exactly what would be predicted from the dual-route claim that no single system—connectionist or otherwise—can read both exception words and pronounceable nonwords adequately. Under this interpretation, the model had simply approximated a lexical lookup procedure: It could read both regular and exception words but had not separately mastered the sublexical rules necessary to read nonwords. An alternative interpretation, however, is that the empirical shortcomings of the SM89 simulation stem from specific aspects of its design and not from inherent limitations on the abilities of connectionist networks in quasi-regular domains. In particular, Seidenberg and McClelland (1990) suggested that the

1 The findings of these studies have often been cast as effects of regularity rather than consistency—we address this distinction in the next section.
model's nonword reading might be improved—without adversely affecting its other properties—by using either a larger training corpus or different orthographic and phonological representations.

A second limitation of the SM89 work is that it did not provide a very extensive examination of underlying theoretical issues. The main emphasis was on demonstrating that a network that operated according to fairly general connectionist principles could account for a wide range of empirical findings on normal and developmentally impaired reading. Relative little attention was paid in that article to articulating the general principles themselves or to evaluating their relative importance. Thus, much of the underlying theoretical foundation of the work remained implicit. Despite subsequent efforts at explicating these principles (Seidenberg, 1993), considerable confusion remains with regard to the role of connectionist modeling in contributing to a theory of word reading (or of any other cognitive process). Thus, some researchers (e.g., Forster, 1994; McCloskey, 1991) have claimed that the SM89 demonstration, while impressive in its own right, has not extended our understanding of word reading because the operation of the model itself—and of connectionist networks more generally—is too complex to understand. Consequently, “connectionist networks should not be viewed as theories of human cognitive functions, or as simulations of theories, or even as demonstrations of specific theoretical points” (McCloskey, 1991, p. 387; also see Mascolo, 1988; Olsen & Caramazza, 1991). Although we reject the claim that connectionist modeling is atheoretical (see Seidenberg, 1993) and that there are no bases for analyzing and understanding networks (see, e.g., Hanson & Burr, 1990), we agree that the theoretical principles and constructs for developing connectionist explanations of empirical phenomena are in need of further elaboration.

In this article we develop a connectionist account of knowledge representation and cognitive processing in quasi-regular domains in the specific context of normal and impaired word reading. We draw on an analysis of the strengths and weaknesses of the SM89 work, with the dual aim of providing a more adequate account of the relevant empirical phenomena and of articulating in a more explicit and formal manner the theoretical principles that underlie the approach. We explore the use of alternative representations that make the regularities between written and spoken words more explicit. In the first simulation experiment, a network using the new representations learned to read both regular and exception words, including low-frequency exception words, and yet was still able to read pronounceable nonwords as well as skilled readers. The results open up the range of possible architectures that might plausibly underlie human word reading. A mathematical analysis of the effects of word frequency and spelling–sound consistency in a simpler but related system serves to clarify the close relationship of these factors in influencing naming latencies. These insights were verified in a second simulation. In a third simulation we developed an attractor network that reproduces the naming latency data directly in its time to settle on a response and thus obviates the need to use error as a proxy for reaction time. The implication of the semantic contribution to reading was considered in our fourth and final simulation in the context of accounting for the impaired reading behavior of acquired surface dyslexic patients with brain damage. Damage to the attractor network provides only a limited account of the relevant nomens; a better account is provided by the performance network that learns to map orthography to phonology in context of support from semantics. Our findings lead to a of the reading system that incorporates a graded division labor between semantic and phonological processes. Such a is consistent with the more general SM89 framework and some similarities with—but also important differences from the standard dual-route account. In the General Discussion we articulate these differences and clarify the implications of our current work for a broader range of empirical findings, including those raised by Coltheart et al. (1993) as challenges to connectionist approach.

We begin with a brief critique of the SM89 model in we try to distinguish its central computational properties from the central aspects of its design. An analysis of its representations led to the design of new representations that we used in a series of simulations analogous to the SM89 simulation.

The Seidenberg and McClelland Model

The General Framework

Seidenberg and McClelland's (1989) general framework for lexical processing is shown in Figure 1. Orthographic, phonological, and semantic information is represented in terms of distributed patterns of activity over separate groups of simple, non-interactive processing units. Within each domain, similar representations are generated by similar patterns of activity. Lexical task involve transformations among these representations—for example, oral reading requires the orthographic pattern for a word to generate the appropriate phonological pattern. Such transformations are accomplished via the cooperative and competitive interactions among units, including additional hidden units that mediate among the orthographic, phonological, and semantic representations.
units. Unit interactions are governed by weighted connections between them, which collectively encode the system's knowledge about how the different types of information are related. The specific values of the weights are derived by an automatic learning procedure on the basis of the system's exposure to written words, spoken words, and their meanings.

The SM89 framework is broadly consistent with a more general view of information processing that has been articulated by McClelland (1991, 1993) in the context of GRAIN networks. These networks embody the following general computational principles:

- Graded: Propagation of activation is not all-or-none but rather builds up gradually over time.
- Random: Unit activations are subject to intrinsic stochastic variability.
- Adaptive: The system gradually improves its performance by adjusting weights on connections between units.
- Interactive: Information flows in a bidirectional manner between groups of units, allowing their activity levels to constrain each other and to be mutually consistent.
- Nonlinear: Unit outputs are smooth, nonlinear functions of their total inputs, significantly extending the computational power of the entire network beyond that of purely linear networks.

The acronym GRAIN is also intended to convey the notion that cognitive processes are expressed at a finer grain of analysis, in terms of interacting groups of neuronlike units, than is typical of most "box-and-arrow" information-processing models. Additional computational principles that are central to the SM89 framework but not captured by the acronym are the following:

- Distributed Representations: Items in the domain are represented by patterns of activity over groups of units that participate in representing many other items.
- Distributed Knowledge: Knowledge about the relationship between items is encoded across large numbers of connection weights that also encode many other mappings.

Much of the controversy surrounding the SM89 framework, and the associated implementation, stems from the fact that it breaks with traditional accounts of lexical processing (e.g., Coltheart, 1985; Morton & Patterson, 1980) in two fundamental ways. The first is in the representational status of words. Traditional accounts assume that words are represented in the structure of the reading system—in its architecture. Morton's (1969) "logogens" are well-known instances of this type of word representation. By contrast, within the SM89 framework the lexical status of a string of letters or phonemes is not reflected in the structure of the reading system. Rather, words are distinguished from nonwords only by functional properties of the system—the way in which particular orthographic, phonological, and semantic patterns of activity interact (also see Van Orden et al., 1990).

The SM89 framework's second major break with tradition concerns the degree of uniformity in the mechanism(s) by which orthographic, phonological, and semantic representations interact. Traditional accounts assume that pronouncing exception words and pronouncing nonwords require separate lexical and sublexical mechanisms, respectively. By contrast, the SM89 framework employs far more homogeneous processes in oral reading. In particular, it eschews separate mechanisms for pronouncing nonwords and exception words. Rather, all of the system's knowledge of spelling–sound correspondences is brought to bear in pronouncing all types of letter strings. Conflicts among possible alternative pronunciations of a letter string are resolved not by structurally distinct mechanisms, but by cooperative and competitive interactions based on how the letter string relates to all known words and their pronunciations. Furthermore, the semantic representation of a word participates in oral reading in exactly the same manner as do its orthographic and phonological representations, although the framework leaves open the issue of how important these semantic influences are in skilled oral reading.

Regularity versus consistency: An issue that is intimately related to the tension between the SM89 framework and traditional dual-route theories concerns the distinction between regularity and consistency. Broadly speaking, a word is regular if its pronunciation can be generated "by rule," and it is consistent if its pronunciation agrees with those of similarly spelled words. Of course, to be useful these definitions must be operationalized in more specific terms. The most commonly proposed pronunciation rules are based on the most frequent grapheme–phoneme correspondences (GPCs) in the language, although such GPC rules must be augmented with considerable context-sensitivity to operate adequately (see Coltheart et al., 1993; Seidenberg, Plaut, Petersen, McClelland, & McRae, 1994, for discussion). Consistency, on the other hand, has typically been defined with respect to the orthographic body and the phonological rime (i.e., the vowel plus any following consonants). This choice can be partly justified on the grounds of empirical data: For example, Treiman, Mullennix, Bietajac-Bacic, and Richmond-Welty (1995) have recently demonstrated that in naming data for all 1,329 monosyllabic words in English with a consonant-vowel-consonant (CVC) pronunciation, the consistency of the body (VC) accounts for significantly more variance in naming latency than the consistency of the onset plus vowel (CV). There are also pragmatic reasons for restricting consideration to body-level consistency—bodies constitute a manageable manipulation in the design of experimental lists. If experimenters had to consider consistency across orthographic neighborhoods at all possible levels, from individual graphemes up to the largest subword-sized chunks, their selection of stimulus words would be an even more agonizing process than it already is. Nonetheless, the general notion of consistency is broader than a specific instantiation in terms of body consistency, just as the general notion of regularity is broader than that defined by any particular set of spelling–sound correspondence rules.

On the basis of the frequent observation (e.g., Coltheart, 1978; Parkin, 1982; Waters & Seidenberg, 1985) that words with regular or typical spelling–sound correspondences (such as MINT) produce shorter naming latencies and lower error rates than words with exceptional correspondences (such as PINT), regularity was originally considered to be the critical variable. In 1979, however, Glushko argued that consistency provided a better account of empirical results. Although MINT may be a regular word according to GPC rules, its spelling–sound relationship is inconsistent with that of its orthographic neighbor, PINT. To the extent that the process of computing phonology from orthography is sensitive to the characteristics
of the neighborhood, performance on a regular but inconsistent word like MINT may also be adversely affected. Glushko (1979) did indeed demonstrate longer naming latencies for regular inconsistent words than for regular words from consistent body neighborhoods, though this result was not always obtained in subsequent experiments (e.g., Stanhope & Parkin, 1987).

In 1990, Jared, McRae, and Seidenberg offered a more sophisticated hypothesis that captures aspects of results not handled by previous accounts referring solely to either regularity or consistency. According to Jared and colleagues, the magnitude of the consistency effect for a given word depends on the summed frequency of that word’s friends (words with a similar spelling pattern and similar pronunciation) and of its enemies (words with a similar spelling pattern but a discrepant pronunciation). For example, an inconsistent word like MINT has a number of friends (e.g., LINT, TINT, PRINT) and just a single enemy, PINT. Against the strength of friends, the single enemy cannot exert a marked influence (especially when, as is true of PINT, the enemy is of relatively low frequency); its negative impact on the computation of the pronunciation of MINT will thus be small and perhaps undetectable. By contrast, an inconsistent word like GOWN has many enemies (e.g., BLOWN, SHOWN, GROWN) as well as friends (e.g., DOWN, BROWN, TOWN), gives rise to a more substantial effect. Such words, with roughly balanced support from friends and enemies, have been termed ambiguous (with respect to the pronunciation of their body; Backman, Bruck, Hébert, & Seidenberg, 1984; Seidenberg et al., 1984).

The commonly observed effect of regularity also finds a natural explanation within Jared et al.’s (1990) account, because most regular words (as defined by GPC rules) have many friends and few if any enemies, whereas words with irregular spelling–sound correspondences (such as PINT or SEW) typically have many enemies and few if any friends. Given this correspondence, and following Glushko (1979) and Taraban and McClelland (1987), we will refer to words with many enemies and few if any friends as exception words, acknowledging that this definition excludes many words that would be considered exceptional according to GPC rules (e.g., many ambiguous words). Jared et al.’s hypothesis and supporting data also mesh well with other results demonstrating the inadequacy of a simple regular–irregular dichotomy, such as the “degrees of regularity” effect observed in acquired surface dyslexia (Shallice, Warrington, & McCarthy, 1983, also see Patterson & Behrmann, 1995; Plaut, Behrmann, Patterson, & McClelland, 1993, for more direct evidence of consistency effects in surface dyslexia).

It must be kept in mind, however, that a definition of consistency based solely on body neighborhoods, even if frequency-weighted, can provide only a partial account of the consistency effects that would be expected to operate over the full range of spelling–sound correspondences. Thus, for example, the word CHEF could not be considered inconsistent on a body-level analysis because all of the words in English with the body _EF (i.e., CLEF, REF) agree with its pronunciation. On a broader definition of consistency, however, CHEF is certainly inconsistent, because the overwhelmingly most common pronunciation of CH in English is the one appropriate to CHEF, not CHEF. This broad view of consistency is also important when considering what might be called irregular consistent words—that is, words such as KIND, BOLD, and TOOK that have highly consistent body neighborhoods but that are nonetheless irregular according to GPC rules such as those of Coltheart et al. (1993). The processing of such items would be expected to be sensitive to the conflict between consistency at the body–rime level and inconsistency at the grapheme–phoneme level. In all of what follows, therefore, although we adopt the standard practice of using body-level manipulations for empirical tests, this should be interpreted as providing only an approximation of the true range of consistency effects.

Relationship to other approaches. A cursory inspection of Figure 1 might suggest that the SM89 framework is, in fact, a dual-route system: Orthography can influence phonology either directly or via semantics. To clarify this possible source of confusion, we must be more explicit about typical assumptions in dual-route theories concerning the structure and operation of the different procedures. As described earlier, the central distinction in such theories is between lexical and sublexical procedures. The sublexical procedure applies GPC rules to produce correct pronunciations for regular words, reasonable pronunciations for nonwords, and incorrect, “regularized” pronunciations for exception words. The lexical procedure produces correct pronunciations for all words and no response for nonwords. When the outputs of the two procedures conflict, as they do for exception words, some models (e.g., Paap & Noel, 1991) assume a “horse race,” with the faster (typically lexical) procedure generating the actual response. Others (e.g., Monsell, Patterson, Graham, Hughes, & Milroy, 1992) suggest that output from the two procedures is pooled until a phonological representation sufficient to drive articulation is achieved (although the specific means by which this pooling occurs is rarely made explicit). The lexical procedure is often subdivided into a direct route that maps orthographic word representations directly onto phonological word representations, and an indirect route that maps via semantics. In these formulations, the “dual-route” model is in a sense a three-route model, although researchers typically assume that the indirect, semantic route would be too slow to influence skilled word pronunciation (Coltheart, 1985; Patterson & Morton, 1985).

By contrast, the nonsemantic portion of the SM89 framework does not operate by applying GPC rules, but by the simultaneous interaction of units. It is also capable of pronouncing all types of input, including exception words, although the time it takes to do so depends on the type of input. Furthermore, the semantic portion of the framework does not operate in terms of whole-word representations, but rather in terms of interacting units, each of which participates in the processing of many words. In addition, nonwords may engage semantics to some degree, although the extent to which this occurs is likely to be minimal (see the discussion of lexical decision in the General Discussion). Thus, the structure and operation of the SM89 framework is fundamentally different from existing dual-route theories.

It may also help to clarify the relationship between the SM89 framework and approaches to word reading other than dual-route theories. The two main alternatives are lexical-analogy theories and multiple-levels theories. Lexical-analogy theories (Henderson, 1982; Marcel, 1980) dispense with the sublexical procedure and propose that the lexical procedure can pronounce nonwords by synthesizing the pronunciations of orthographically similar words.
Unfortunately, the way in which these pronunciations are generated and synthesized is rarely fully specified. Multiple-levels theories (Shallice & McCarthy, 1985; Shallice et al., 1983) dispense with the (direct) lexical route (or rather, incorporate it into the sublexical route) by assuming that spelling–sound correspondences are represented for segments of all sizes, ranging from single graphemes and phonemes to word bodies and entire morphemes.

In a way, the SM89 framework can be thought of as an integration and more detailed specification of lexical-semantic and multiple-level theories (also see Norris, 1994, for a connectionist implementation of the latter). The pronunciations of nonwords are generated on the basis of the combined influence of all known word pronunciations, with those most similar to the nonword having the strongest effect. In order for the system to pronounce exception words as well as nonwords, the hidden units must learn to be sensitive to spelling–sound correspondences of a range of sizes. The framework is also broadly consistent with Van Orden et al.’s (1990) proposal that orthography and phonology are strongly associated via covariant learning, although the SM89 framework incorporates direct interaction between orthography and semantics, which Van Orden and colleagues dispute.

**The Implemented Model**

The SM89 framework clearly represents a radical departure from widely held assumptions about lexical processing, but is it plausible as an account of human word reading? In the service of establishing the framework’s plausibility, SM89 implemented a specific connectionist network that, they implicitly claimed, embodies the central theoretical tenets of the framework.

The network, highlighted in bold in Figure 1, contains three groups of units: 400 orthographic units, 200 hidden units, and 460 phonological units. The hidden units receive connections from all of the orthographic units and, in turn, send connections to all of the phonological units as well as back to all of the orthographic units. The network contains no semantic or context information. Orthographic and phonological forms are represented as patterns of activity over the orthographic and phonological units, respectively. These patterns are defined in terms of context-sensitivity triples of letters and phonemes (Wickelgren, 1969). It was computationally infeasible for SM89 to include a unit for each possible triple, so they used representations that require fewer units but preserve the relative similarities among patterns. In orthography, the letter triples to which each unit responds are defined by a table of 10 randomly selected letters (or a blank) in each of three positions. In the representation of a letter string, an orthographic unit is active if the string contains one of the letter triples than can be generated by sampling from each of the three positions of that unit’s table. For example, GAVE would activate all orthographic units capable of generating _GA, GAv, AVE, or VE_.

Phonological representations are derived in an analogous fashion, except that a phonological unit’s table entries at each position are not randomly selected phonemes, but rather all phonemes containing a particular phonemic feature (as defined by Rumelhart & McClelland, 1986). A further constraint is that the features for the first and third positions must come from the same phonetic dimension (e.g., place of articulation). Thus, each unit in phonology represents a particular ordered triple of phonemic features, termed a *Wickelfeature*. For example, the pronunciation /gAv/ would activate phonological units representing the Wickelfeatures [back, vowel, front], [stop, long, fricative], and many others (given that /g/ has back and stop among its features, /A/ has vowel and long, and /v/ has front and fricative). On average, a word activates 81 (20.3%) of the 400 orthographic units, and 54 (11.7%) of the 460 phonological units. We will return to an analysis of the properties of these representations after summarizing the SM89 simulation results.

The weights on connections between units were initialized to small random values. The network then was repeatedly presented with the orthography of each of 2,897 monosyllabic words and trained both to generate the phonology of the word and to regenerate its orthography (see Seidenberg & McClelland, 1989, for details). During each sweep through the training set, the probability that a word was presented to the network was proportional to a logarithmic function of its frequency (Kucera & Francis, 1967). Processing a word involved setting the states of the orthographic units (as defined above), computing hidden unit states based on states of the orthographic units and the weights on connections from them, and then computing states of the phonological and orthographic units based on those of the hidden units. Back-propagation (Rumelhart, Hinton, & Williams, 1986a, 1986b) was used to calculate how to adjust the weights to reduce the differences between the correct phonological and orthographic representations of the word and those generated by the network. These weight changes were accumulated during each sweep through the training set; at the end, the changes were carried out and the process was repeated.

The network was considered to have named a word correctly when the generated phonological activity was closer to the representation of the correct pronunciation of the word than to that of any pronunciation which differed from the correct one by a single phoneme. For the example GAVE -» /gAv/, the competing pronunciations are all those among */Av/, */gAv*, or /gA*/, where */* is any phoneme. After 250 training sweeps through the corpus, amounting to about 150,000 word presentations, the network correctly named all but 77 words (97.3% correct), most of which were low-frequency exception words. A considerable amount of empirical data on oral reading concerns the time it takes to name words of various types. A natural analogue in a model to naming latency in human readers would be the amount of computing time required to produce an output. SM89 could not use this measure because their network takes exactly the same amount of time—one update of each unit—to compute phonological output for any letter string. Instead, they approximated naming latency with a measure of the accuracy of the phonological activity produced by the network—the *phonological error score*. SM89 showed that the network’s distribution of phonological error scores for various words reproduces the effects of frequency and consistency in naming latencies found in a wide variety of empirical studies that used the same words. Figure 2 presents particularly illustrative results in this regard, using high- and low-frequency
words at four levels of consistency (listed in Appendix A and used in the current simulations):

Exception words from Experiments 1 and 2 of Taraban and McClelland (1987): They have an average of 0.73 friends in the SM89 corpus (not counting the word itself) and 9.2 enemies.

Ambiguous words generated by SM89 to be matched in Kuiper and Francis (1987) frequency with the exception words: They average 8.6 friends and 8.0 enemies.

Regular inconsistent words, also from Taraban and McClelland (1987): These average 7.8 friends and only 2.1 enemies.

Regular consistent words that were the control items for the exception words in the Taraban and McClelland (1987) study: They have an average of 10.7 friends and 0.04 enemies (the foreign word COUP for the item GROUP, and one of the pronunciations of BASS for the item CLASS).

The relevant empirical effects in naming latency exhibited by the SM89 model are, specifically, as follows:

1. High-frequency words are named faster than low-frequency words (e.g., Forster & Chambers, 1973; Frederiksen & Kroll, 1976).

2. Regular consistent words are named faster than inconsistent words (Glushko, 1979), and latencies increase monotonically with increasing spelling-sound inconsistency (as approximated by the relative proportion of friends vs. enemies; Jared et al., 1990).

3. Frequency interacts with consistency (Seidenberg, 1985; Seidenberg et al., 1984; Waters & Seidenberg, 1985) such that the consistency effect is much greater among low-frequency words than among high-frequency words (where it may even be absent; see, e.g., Seidenberg, 1985), or equivalently, the frequency effect decreases with increasing consistency (perhaps being absent among regular words; see, e.g., Waters & Seidenberg, 1985).

In considering these empirical and simulation results, it is important to keep in mind that the use of a four-way classification of consistency is not in any way intended to imply the existence of four distinct subtypes of words; rather, it is intended to help illustrate the effects of what is actually an underlying continuum of consistency (Jared et al., 1990).2

The model also shows analogous effects of consistency in nonword naming latency. In particular, nonwords derived from regular consistent words (e.g., NUST from MUST) are faster to name than nonwords derived from exception words (e.g., MAVE from HAVE; Glushko, 1979; Taraban & McClelland, 1987). As mentioned in the Introduction, however, the model's nonword naming accuracy is much worse than that of skilled readers. Besner et al. (1990) reported that, on nonword lists from Glushko (1979) and McCann and Besner (1987), the model is only 59% and 51% correct, whereas skilled readers are 94% and 89% correct, respectively. Seidenberg and McClelland (1990) pointed out that the scoring criterion used for the network was more strict than that used for the human readers. We will return to the issue of scoring nonword reading performance—for the present purposes, it suffices to acknowledge that, even making differences in scoring into account, the performance of the SM89 model on nonwords is inadequate.

The SM89 model replicates the effects of frequency and consistency in lexical decision (Waters & Seidenberg, 1985) when responses are based on orthographic error scores, which measure the degree to which the network succeeds at recreating the orthography of each input string. Again, however, the model is not as accurate at lexical decision under some conditions as are human readers (Besner et al., 1990; Fera & Besner, 1992).

Consistency also influences the ease with which word naming skills are acquired. Thus, less skilled readers—whether younger or developmentally dyslexic—show larger consistency effects than do more skilled readers (Backman et al., 1984; Vellutino, 1979). The model shows similar effects both early in the course

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2 This is particularly true with respect to the distinction between regular inconsistent words and ambiguous words, which differ only in the degree of balance between friends and enemies. In fact, a number of previous studies, including that of Taraban and McClelland (1987), failed to make this distinction. As a result, some of the Taraban and McClelland regular inconsistent words contain bodies that we categorize as ambiguous (e.g., DEAR, GROW). This has the unfortunate consequence that, occasionally, words with identical bodies are assigned into different consistency classes. However, in the current context, we are not concerned with individual items but solely with using the pattern of means across classes to illustrate overall consistency effects. In this regard, the word classes differ in the appropriate manner in their average relative numbers of friends and enemies. Thus, for continuity with earlier work, we will continue to use the Taraban and McClelland stimuli.
of learning and when trained with limited resources (e.g., too few hidden units).

Finally, damaging the model by removing units or connections in a pattern of errors that is somewhat similar to that of brain-injured patients with one form of surface dyslexia (Patterson, 1990; Patterson et al., 1989). Specifically, low-frequency exception words become particularly prone to being regularized (see Patterson, Coltheart, & Marshall, 1985). Overall, however, attempts to model surface dyslexia by "lesioning" the SM89 model have been less than satisfactory (see Berman & Bub, 1992; Coltheart et al., 1993, for criticism). We consider this and other types of developmental and acquired dyslexia in more detail after presenting new simulation results on normal skilled reading.

Evaluation of the Model

In evaluating the SM89 results, it is important to bear in mind the relationship between the implemented model and the more general framework for lexical processing from which it was derived. In many ways, the implemented network is a poor approximation to the general framework: It contains no semantic representations or knowledge, it was trained on a limited vocabulary, and its feedforward architecture severely restricts the way in which information can interact within the system. In addition, as a working implementation, the network inevitably embodies specific representational and processing details that are not central to the overall theoretical framework. Such details include the specific orthographic and phonological representation schemes, the logarithmic frequency compression used in training, the use of error scores to model naming latencies, and the use of a supervised, error-correcting training procedure (but see Jordan & Rumelhart, 1992). Nonetheless, the implemented network is faithful to most of the central theoretical tenets of the general framework (see also Seidenberg, 1993): (a) The network uses distributed orthographic and phonological representations that reflect the similarities of words within each domain, (b) the computation of orthography and phonology involves nonlinear cooperative and competitive influences governed by weighted connections between units, (c) these weights encode all of the network's knowledge about how orthography and phonology are related, and (d) this knowledge is acquired gradually on the basis of the network's exposure to written words and their pronunciations. It is important to note that two central principles are lacking in the implemented network: interactivity and intrinsic variability. We consider the implications of these principles later.

Before we focus on the limitations of SM89's work, it is important to be clear about its strengths. First and foremost, the general framework is supported by an explicit computational model that actually implements the mapping from orthography to phonology. Of course, implementing a model does not make it any more correct, but it does, among other things, allow it to be more thoroughly and adequately evaluated (Seidenberg, 1993). Many models of reading are no more explicit than "box-and-arrow" diagrams accompanied by descriptive text on how processing would occur in each component (a notable recent exception to this is the implementation of Coltheart et al. [1993; Coltheart & Rastle, 1994], which is compared in detail with the current approach by Seidenberg et al., 1994). In fact, the SM89 general framework amounts to such a description. By taking the further step of implementing a portion of the framework and testing it on the identical stimuli used in empirical studies, SM89 enabled the entire approach to be evaluated in much greater detail than has been possible with previous, less explicit models.

Furthermore, it should not be overlooked that the implemented model succeeds in accounting for a considerable amount of data on normal and impaired word reading. The model reproduces the quantitative effects found in over 20 empirical studies on normal reading, as well as some basic findings on developmental and acquired dyslexia. No other existing implementation covers anything close to the same range of results.

Finally, it is important to bear in mind that the basic computational properties of the SM89 framework and implementation were not developed specifically for word reading. Rather, they derive from the much broader enterprise of connectionist modeling in cognitive domains. The same principles of distributed representations, interactivity, distributed knowledge, and gradient-descent learning are also being applied successfully to problems in high-level vision, learning and memory, speech and language, reasoning and problem solving, and motor planning and control (see Hinton, 1991; McClelland et al., 1986; Quinnlan, 1991, for examples). Two distinctive aspects of the connectionist approach are its strong emphasis on general learning principles and its attempt to make contact with neurobiological as well as cognitive phenomena. Neurally plausible learning is particularly critical to understanding reading because it is unlikely that the brain has developed innate, dedicated circuitry for such an evolutionarily recent skill. Thus, the SM89 work not only makes specific contributions to the study of reading but also fits within a general computational approach for understanding how cognitive processes are learned and implemented in the brain.

The SM89 implementation does, however, have serious limitations in accounting for some empirical data. Some of these limitations have doubt stem from the lack of unimplemented portions of the framework—most important, the involvement of semantic representations, but also perhaps visual and articulatory procedures. A full consideration of the range of relevant empirical findings will be better undertaken in the General Discussion in the context of the new simulation results. Consideration of the poor nonword reading performance of the SM89 network, however, cannot be postponed. This limitation is fundamental because nonword reading is unlikely to be improved by the addition of semantics. Furthermore, Coltheart et al. (1993) have argued that, primarily as a result of its poor processing of nonwords, the model is incapable of accounting for five of six central issues in normal and impaired word reading. More fundamental, by not reading nonwords adequately, the model fails to refute the claim of dual-route theorists that reading nonwords and reading exception words require separate mechanisms.

Seidenberg and McClelland (1990) argued that the model's poor nonword reading was not an inherent problem with the general framework, but rather was the result of two specific limitations in the implementation. The first is the limited size of the training corpus. The model was exposed to only about 3,000
words, whereas the skilled readers with whom it is compared know approximately 10 times that number. Given that the only knowledge that the model has available for reading nonwords is what it has derived from words, a limited training corpus is a serious handicap.

Coltheart et al. (1993) have argued that limitations of the SM89 training corpus cannot explain the model’s poor nonword reading because a system that learns GPC rules using the same corpus performs much better. This argument is fallacious, however, because the effectiveness of a training corpus depends critically on other assumptions built into the training procedure. In fact, Coltheart and colleagues’ procedure for learning GPC rules has built into it a considerable amount of knowledge that is specific to reading, concerning the possible relationships between graphemes and phonemes in various contexts. In contrast, SM89 applied a general learning procedure to representations that encode only ordered triples of letters and phonemic features but nothing of their correspondences. A demonstration that the SM89 training corpus is sufficient to support good nonword reading in the context of strong, domain-specific assumptions does not invalidate the claim that the corpus may be insufficient in the context of much weaker assumptions.

The second aspect of the SM89 simulation that contributed to its poor nonword reading was the use of Wickelfeatures to represent phonology. This representational scheme has known limitations, many of which are related to how well the scheme can be extended to more realistic vocabularies (see Lachter & Bever, 1988; Pinker & Prince, 1988, for detailed criticism). In the current context, Seidenberg and McClelland (1990) pointed out that the representations do not adequately capture phonemic structure. Specifically, the features of a phoneme are not bound with each other, but only with features of neighboring phonemes. As a result, the surrounding context can too easily introduce inappropriate features, producing many single-feature errors in nonword pronunciations (e.g., TIFE => /tlev/).

Neither the specific training corpus nor the Wickelfeature representation are central to the SM89 general framework for lexical processing. If Seidenberg and McClelland (1990) are correct in suggesting that it is these aspects of the simulation that are responsible for its poor nonword reading, their more general framework remains viable. On the other hand, the actual performance of an implementation is the main source of evidence that SM89 put forward in support of their view of the reading system. As McCloskey (1991) has recently pointed out, it is notoriously difficult both to determine whether an implementation’s failings are due to fundamental or incidental properties of its design, and to predict how changes to its design would affect its behavior. Thus, to support the SM89 connectionist framework as a viable alternative to rule-based, dual-route accounts, it is critical that we develop further simulations that account for the same range of findings as the original implementation and yet also pronounce nonwords as well as skilled readers do. In this article we present such simulations.

Orthographic and Phonological Representations

Wickelfeatures and the Dispersion Problem

For the purposes of supporting good nonword reading, the Wickelfeature phonological representation has a more fundamental drawback. The problem stems from the general issue of how to represent structured objects, such as words composed of ordered strings of letters and phonemes, in connectionist networks. Connectionist researchers would like their networks to have three properties (Hinton, 1990):

1. All the knowledge in a network should be in connection weights between units.
2. To support good generalization, the network’s knowledge should capture the important regularities in the domain.
3. For processing to be fast, the major constituents of an item should be processed in parallel.

The problem is that these three properties are difficult to reconcile with each other.

Consider first the standard technique of using position-specific units, sometimes called a slot-based representation (e.g., McClelland & Rumelhart, 1981). The first letter goes in the first slot, the second letter in the second slot, and so forth. Similarly for the output, the first phoneme goes in the first slot, and so on. With enough slots, words up to any desired length can be represented.

This scheme satisfies Properties 1 and 3 above but at a cost to Property 2. That is, processing can be done in parallel across letters and phonemes using weighted connections, but at the cost of dispersing the regularities of how letters and phonemes are related. The reason is that there must be a separate copy of each letter (and phoneme) for each slot, and because the relevant knowledge is embedded in connections that are specific to these units, this knowledge must be replicated in the connections to and from each slot. To some extent this is useful in the domain of oral reading because the pronunciation of a letter may depend on whether it occurs at the beginning, middle, or end of a word. However, the slot-based approach carries this to an extreme, with unfortunate consequences. Consider the words LOG, GLAD, and SPLIT. The fact that the letter L corresponds to the phoneme /l/ in these words must be learned and stored three separate times in the system. There is no generalization of what is learned about letters in one position to the same letter in other positions. The problem can be alleviated to some degree by aligning the slots in various ways (e.g., centered around the vowel; Daugherty & Seidenberg, 1992), but it is not eliminated completely (see Table 1). Adequate generalization still requires learning the regularities separately across several slots.

An alternative scheme is to apply the network to a single letter at a time, as in Sejnowski and Rosenberg’s (1987) NETtalk model.3 Here, the same knowledge is applied to pronouncing a letter regardless of where it occurs in a word, and words of arbitrary length can be processed. Unfortunately, Properties 1 and 2 are now being traded off against Property 3. Processing becomes slow and sequential, which may be satisfactory in many domains but not in word reading. Note that the common finding

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3 Bullinaria (1995) has recently developed a series of networks of this form that exhibit impressive performance in reading nonwords, although only very weak effects of word frequency. Coltheart et al. (1993) also took a sequential approach to solving the dispersion problem in that a correspondence learned from one position is applied to all positions unless a different correspondence is learned elsewhere.
of small but significant effects of word length on naming latency (e.g., Butler & Hains, 1979; Frederiksen & Kroll, 1976; Richardson, 1976) does not imply that the computation from orthography to phonology operates sequentially over letters; a parallel implementation of this mapping may also exhibit small length effects (as will be demonstrated in Simulation 3 of this article).

The representations used by SM89 were an attempt to avoid the specific limitations of the slot-based approach, but in the end they turn out to have a version of the same problem. Elements such as letters and phonemes are represented, not in terms of their absolute spatial position, or relative position within the word, but in terms of the adjacent elements to the left and right. This approach, which originated with Wickelgren (1969), makes the representation of each element context sensitive without being rigidly tied to position. Unfortunately, however, the knowledge of spelling–sound correspondences is still dispersed across a large number of different contexts, and adequate generalization still requires that the training effectively cover them all. Returning to Table 1, one can see that although the words LOG, GLAD, and SPLIT share the correspondence \(L \Rightarrow \), they have no triples of letters in common. A similar property holds in phonology among triples of phonemes or phonemic features. Thus, as in the slot-based approach, although the same correspondence is present in these three cases, different units are activated. As a result, the knowledge that is learned in one context—encoded as connection weights—does not apply in other contexts, which thus hinders generalization.

Notice that the effect of dispersing regularities is much like the effect of limiting the size of the training corpus. The contribution that an element makes to the representation of the word is specific to the context in which it occurs. As a result, the knowledge learned from one item is beneficial only to other items which share that specific context. When representations disperse the regularities in the domain, the number of trained mappings that support a given pronunciation is effectively reduced. As a result, generalization to novel stimuli, as in the pronunciation of nonwords, is based on less knowledge and suffers accordingly. In a way, Seidenberg and McClelland’s (1990) two suggestions for improving their model’s nonword reading performance—enlarge the training corpus and improve the representations—amount to the same thing. Using improved representations that minimize the dispersion problem increases the effective size of the training corpus for a given pronunciation.

**Condensing Spelling–Sound Regularities**

The hypothesis guiding the current work was the idea that the dispersion problem prevented the SM89 network from exploit-

### Table 1

**The Dispersion Problem**

<table>
<thead>
<tr>
<th>Slot-based representations</th>
<th>Context-sensitive triples (&quot;Wickelgraphs&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left-justified</td>
<td>Vowel-centered</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>L</td>
<td>O</td>
</tr>
<tr>
<td>G</td>
<td>L</td>
</tr>
<tr>
<td>S</td>
<td>P</td>
</tr>
</tbody>
</table>

ing the structure of the English spelling-to-sound system as fully as human readers do. We set out, therefore, to design representations that minimize this dispersion.

The limiting case of our approach would be to have a single set of letter units, one for each letter in the alphabet, and a single set of phoneme units, one for each phoneme. Such a scheme satisfies all three of Hinton’s (1990) desired properties: All of the letters in a word map to all of its phonemes simultaneously via weighted connections (and presumably hidden units), and the spelling–sound regularities are condensed because the same units and connections are involved whenever a particular letter or phoneme is present. Unfortunately, this approach has a fatal flaw: It does not preserve the relative order of letters and phonemes. Thus, it cannot distinguish top from pot or salt from salt.

It turns out, however, that a scheme involving only a small amount of replication is sufficient to provide a unique representation of virtually every inflected monosyllabic word. By definition, a monosyllable contains only a single vowel, so only one set of vowel units is needed. A monosyllable may contain both an initial and a final consonant cluster, and almost every consonant can occur in either cluster, so separate sets of consonant units are required for each of these clusters. The remarkable thing is that this is nearly all that is necessary. The reason is that within an initial or final consonant cluster, there are strong phonotactic constraints that arise in large part from the structure of the articulatory system. At both ends of the syllable, each phoneme can occur only once, and the order of phonemes is strongly constrained. For example, if the phonemes \( /s/ \), \( /l/ \), and \( /r/ \) all occur in the onset cluster, they must be in that order, \( /str/ \). Given this, all that is required to specify a pronunciation is which phonemes are present in each cluster—the phonotactic constraints uniquely determine the order in which these phonemes occur.

The necessary phonotactic constraints can be expressed simply by grouping phonemes into mutually exclusive sets and ordering these sets from left to right in accordance with the left-to-right ordering constraints within consonant clusters. Once this is done, reading out a pronunciation involves simply concatenating the phonemes that are active in sequence from left to right, including at most one phoneme per mutually exclusive set (see Table 2).

There are a few cases in which two phonemes can occur in either order within a consonant cluster (e.g., \( /p/ \) and \( /s/ \) in CLASP and LAPSE). To handle such cases, it is necessary to add units to disambiguate the order (e.g., \( /ps/ \)). The convention is that if \( /s/ \) and \( /p/ \) are both active, they are taken in that order unless the \( /ps/ \) unit is active, in which case the order is reversed. To cover the
pronunciations in the SM89 corpus, only three such units are required: /ps/, /ks/, and /ts/. Interestingly, these combinations are sometimes written with single letters (e.g., English x, German z) and are closely related to other stop-fricative combinations, such as /C/ (/ts/) and /j/ (/dz/), that are typically considered to be single phonemes called affricates. In fact, /ts/ is often treated as an affricate and, across languages, is among the most common (see Maddieson, 1984), and postvocalic /ps/ and /ks/ behave similarly to affricates (Lass, 1984).

This representational scheme applies almost as well to orthography as it does to phonology because English is an alphabetic language (i.e., parts of the written form of a word correspond to parts of its spoken form). However, the spelling units that correspond to phonemes are not necessarily single letters. Rather, they are what Venezky (1970) termed relational units, sometimes called graphemes, that can consist of from one to four letters (e.g., L, TH, TCH, EIGH). Because the spelling–sound regularities of English are primarily grapheme–phoneme correspondences, the regularities in the system are captured most elegantly if the orthographic units represent the graphemes present in the string rather than simply the letters that make up the word.

Unfortunately, it is not always clear what graphemes are present in a word. Consider the word SHEPHERD. In this case, there is a P next to an H, so we might suppose that the word contains a PH grapheme, but in fact it does not; if it did it would be pronounced “she-ferd.” It is apparent that the input is ambiguous in such cases. Because of this, there is no simple procedure for translating letter strings into the correct sequence of graphemes. It is, however, completely straightforward to translate a letter sequence into a pattern of activity representing all possible graphemes in the string. Thus, whenever a multiletter grapheme is present, its components are also activated. This procedure is also consistent with the treatment of /ps/, /ks/, and /ts/ in phonology.

To this point, the orthographic and phonological representations have been motivated purely by computational considerations: to condense spelling–sound regularities in order to improve generalization. Before turning to the simulations, however, it is important to be clear about the empirical assumptions that are implicit in the use of these representations. Certainly, a full account of reading behavior would have to include a specification of how the representations themselves develop prior to and during the course of reading acquisition. Such a demonstration is beyond the scope of the current work. In fact, unless we are to model everything from the eye to the mouth, we cannot avoid making assumptions about the reading system’s inputs and outputs, even though, in actuality, these are learned, internal representations. The best we can do is ensure that these representations are at least broadly consistent with the relevant developmental and behavioral data.

The relevant assumptions about the phonological representations are that they are segmental (i.e., they are composed of phonemes) and that they are strongly constrained by phonotactics. We presume that this phonological structure is learned, for the most part, prior to reading acquisition, on the basis of speech comprehension and production. This is not to deny that phonological representations may become further refined over the course of reading acquisition, particularly under the influence of explicit phoneme-based instruction (see, e.g., Morais, Bertelson, Cary, & Alegria, 1986; Morais, Cary, Alegria, & Bertelson, 1979). For simplicity, however, our modeling work uses fully developed phonological representations from the outset of training.

Analogous assumptions apply with regard to the orthographic representations. We assume that they are based on let-

Table 2

<table>
<thead>
<tr>
<th>Phonological and Orthographic Representations Used in the Simulations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phonology*</td>
</tr>
<tr>
<td>onset</td>
</tr>
<tr>
<td>vowel</td>
</tr>
<tr>
<td>coda</td>
</tr>
<tr>
<td>vowel</td>
</tr>
<tr>
<td>coda</td>
</tr>
</tbody>
</table>

Note. The notation for vowels is slightly different from that used by Seidenberg and McClelland (1989). Also, the representations differ slightly from those used by Plaut and McClelland (1993; Seidenberg, Plaut, Petersen, McClelland, & McRae, 1994). In particular, /C/ and /j/ have been added for /IS/ and /IZ/; the ordering of phonemes is somewhat different, the mutually exclusive phoneme sets have been added, and the consonantal graphemes /U, Q/, and /Q/ have been eliminated. These changes capture the relevant phonotactic constraints better and simplify the encoding procedure for converting letter strings into activity patterns over grapheme units.

*fa* / in Pol, /a/ / in Cat, /e/ / in Bed, /i/ / in Hit, /o/ / in Dog, /u/ / in Good, /A/ / in Make, /E/ / in Keep, /I/ / in Bike, /O/ / in Hope, /U/ / in Boot, /W/ / in Now, /Y/ / in Boy, /s/ / in Cup, /N/ / in Ring, /S/ / in She, /C/ / in Chin /Z/ / in Peace, /T/ / in Thin, /D/ / in This. All other phonemes are represented in the conventional way (e.g., /b/ / in Bat). The groupings indicate sets of mutually exclusive phonemes.
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Graphotactic constraints (although in English such constraints and letter combinations and that the ordering of these obeys graphotactic constraints (although in English such constraints are generally weaker than those in phonology). Although these properties are not particularly controversial per se, orthographic representations must develop concurrently with reading acquisition. Thus, the use of fully articulated orthographic representations from the outset of reading acquisition is certainly suspect.

Again, a complete account of how orthographic representations develop from more primitive visual representations is beyond the scope of the current work. Here we provide only a general characterization of such an account. We suppose that children first learn visual representations for individual letters, perhaps much like those of other visual objects. In learning to read, they are exposed to words that consist of these familiar letters in various combinations. Explicit representations gradually develop for letter combinations that occur often or have unusual consequences (see Mozer, 1990). In the context of oral reading, many of these combinations are precisely those whose pronunciations are not predicted by their components (e.g., TH, PH), corresponding to Venezy's (1970) relational units. Of course, explicit representations may develop for other, regularly pronounced letter combinations. In the limit, the orthographic representation might contain all the letter combinations that occur in the language. Expanding our orthographic representation with multiletter units for all of these additional combinations would have little consequence because there would be little pressure for the network to learn anything about them, given that the correspondences of their components are already learned. In this way, the particular set of multiletter graphemes we use can be viewed as an efficient simplification of a more general orthographic representation that would be expected to develop through exposure to letter combinations in words.

To be clear, we do not claim that the orthographic and phonological representations we use are fully general. Some of their idiosyncrasies stem from the fact that their design took into account specific aspects of the SM89 corpus. Nonetheless, we do claim that the principles on which the representations were derived—in particular, the use of phonotactic and graphotactic constraints to condense spelling–sound regularities—are general.

**Simulation 1: Feedforward Network**

The first simulation was intended to test the hypothesis that the use of representations that condensed the regularities between orthography and phonology would improve the nonword reading performance of a network trained on the SM89 corpus of monosyllabic words. Specifically, the issue is whether a single mechanism, in the form of a connectionist network, can learn to read a reasonably large corpus of words, including many exception words, and yet also read pronounceable nonwords as well as skilled readers. If such a network can be developed, it would undermine the claims of dual-route theorists that skilled word reading requires the separation of lexical and sublexical procedures for mapping print to sound.

**Method**

**Network architecture** The architecture of the network, shown in Figure 3, consisted of three layers of units. The input layer of the network contained 105 grapheme units, one for each grapheme in Table 2. Similarly, the output layer contained 61 phoneme units. Between these two layers was an intermediate layer of 100 hidden units. Each unit $j$ had a real-valued activity level or state, $s_j$, that ranged between 0 and 1 and was a smooth, nonlinear (logistic) function, $\sigma(\cdot)$, of the unit's total input, $x_j$.

$$x_j = \sum_i s_i w_{ij} + b_j$$

and

$$s_j = \sigma(x_j) = \frac{1}{1 + \exp(-x_j)}$$

where $w_{ij}$ is the weight from unit $i$ to unit $j$, $b_j$ is the real-valued bias of unit $j$, and $\exp(\cdot)$ is the exponential function.

Each hidden unit received a connection from each grapheme unit and in turn sent a connection to each phoneme unit. In contrast to the Seidenberg and McClelland (1989) network, the grapheme units did not receive connections back from the hidden units. Thus, the network mapped only from orthography to phonology, not also from orthography to orthography (also see Phillips, Hay, & Smith, 1993). Weights on connections were initialized to small, random values, uniformly distributed between ±0.1. The bias terms for the hidden and phoneme units can be thought of as the weight on an additional connection from a unit whose state was always 1.0 (and so could be learned in the same way as other connection weights). Including biases, the network had a total of 17,061 connections.

**Training procedure** The training corpus consisted of the 2,897 monosyllabic words in the SM89 corpus, augmented by 101 monosyllabic words missing from that corpus but used as word stimuli in various empirical studies, for a total of 2,998 words. Among these were 13 sets of homographs (e.g., READ —> /rEd/ and READ —> /red/)—for these, both pronunciations were included in the corpus. Most of the words were uninflected, although there were a few inflected forms that had been used in some empirical studies (e.g., ROLLED, DAYS). Although the orthographic and phonological representations are not intended to handle inflected monosyllables, they happen to be capable of representing those in the training corpus, and so these were left in. It should be kept in mind, however, that the network's exposure to inflected forms was extremely impoverished relative to that of skilled readers.

A letter string was presented to the network by clamping the states of the grapheme units representing graphemes contained in the string to 1, and the states of all other grapheme units to 0. In processing the input, hidden units computed their states based on those of the grapheme units and the weights on connections from them (according to Equations 1 and 2), and then phoneme units computed their states based on those of the hidden units. The resulting pattern of activity over the phoneme units represented the network's pronunciation of the input letter string.

After each word was processed by the network during training, backpropagation (Rumelhart et al., 1986a, 1986b) was used to calculate how to change the connection weights so as to reduce the discrepancy between the pattern of phoneme activity generated by the network and the correct pattern for the word (i.e., the derivative of the error with respect to each weight). A standard measure of this discrepancy, and the one used by SM89, is the summed squared error, $E$, between the generated and correct output (phoneme) states:

$$E = \sum_j (y_j - \hat{y}_j)^2$$

4 The Plaut and McClelland (1993; Seidenberg et al., 1994) network was also trained on 103 isolated GPCs, as an approximation to the explicit instruction many children receive in learning to read. These correspondences were not included in the training of any of the networks reported in this article.
terpreted as an independent hypothesis that a particular phoneme is present in the output pronunciation. In this case, a more appropriate error measure is the cross-entropy, $C$, between the generated and correct activity patterns (see Hinton, 1989; Rumelhart, Durbin, Golden, & Chauvin, 1995), which is also termed the asymmetric divergence or the Kullback-Leibler distance (Kullback & Leibler, 1951):

$$C = - \sum_i t_i \log(s_i) + (1 - t_i) \log(1 - s_i).$$  

Notice that the contribution to cross-entropy of a given unit $i$ is simply $-\log(s_i)$ if its target is 1 and $-\log(1 - s_i)$ if its target is 0. From a practical point of view, cross-entropy has an advantage over summed squared error when it comes to correcting output units that are completely incorrect (i.e., on the opposite flat portion of the logistic function). This is a particular concern in tasks in which output units are off for most inputs—the network can eliminate almost all of its error on the task by turning all of the output units off regardless of the input, including those that should be on for this input. The problem is that when a unit’s state falls on a flat portion of the logistic function, very large weight changes are required to change its state substantially. As a unit’s state diverges from its target, the change in cross-entropy increases much faster than the change in summed squared error (exponentially vs. linearly) so that cross-entropy is better able to generate sufficiently large weight changes.

During training, we also gave weights a slight tendency to decay toward zero by augmenting the cross-entropy error function with a term proportional (with a constant of 0.0001 in the current simulation) to the sum of the squares of each weight, $\sum w_i^2$. Although not critical, weight decay tends to aid generalization by constraining weights to grow large weight changes.

In the SM89 simulation, the probability that a word was presented to the network for training during an epoch was a logarithmic function of its written frequency (Kučera & Francis, 1967). In the current simulation, we used the same compressed frequency values instead to scale the error derivatives calculated by back-propagation. This manipulation had essentially the same effect: More frequent words had a stronger impact than less frequent words on the knowledge learned by the system. In fact, using frequencies in this manner is exactly equivalent to updating the weights after each sweep through an expanded training corpus in which the number of times a word is presented is proportional to its (compressed) frequency. The new procedure was adapted for two reasons. First, by presenting the entire training corpus every epoch, learning rates on each connection could be adapted independently of past weight changes, sometimes termed momentum (0.9 after the first 10 epochs in the current simulation). We introduced momentum only after the first few initial epochs to avoid magnifying the effects of the initial weight gradients, which were very large because, for each word, any activity of all but a few phoneme units—those that should be active—produced a large amount of error (Plaut & Hinton, 1987).

Testing procedure. The network, as described above, learned to take activity patterns over the phoneme units and produce corresponding activity patterns over the phoneme units. The behavior of human readers, however, is better described in terms of producing phoneme strings in response to letter strings. Accordingly, for a direct comparison of the network’s behavior with that of human readers, we encoded one procedure for decoding letter strings as activity patterns over the phoneme units and another procedure for decoding activity patterns over the phoneme units into phoneme strings.

The encoding procedure we used was the same one that generated the input to the network for each word in the training corpus. To convert a letter string into an activity pattern over the phoneme units, the string is parsed into onset consonant cluster, vowel, and final (coda) consonant cluster. This involved simply locating in the string the leftmost contiguous block composed of the letters A, E, I, O, U, or (non-initial) Y. This block of letters was encoded using vowel graphemes listed in Table 2—any grapheme contained in the vowel substring was activated; all others were left inactive. The substrings to the right and left of the vowel substring were encoded similarly using the onset and coda consonant clusters.

$$\Delta w_i[t] = 0.001 \frac{\partial C}{\partial w_i} + \alpha \Delta w_i[t-1],$$  

where $t$ is the epoch number, $\epsilon$ is the global learning rate (0.001 in the current simulation), $\eta_i$ is the connection-specific learning rate, $C$ is the cross-entropy error function with weight decay, and $\alpha$ is the contribution of past weight changes, sometimes termed momentum (0.9 after the first 10 epochs in the current simulation). We introduced momentum only after the first few initial epochs to avoid magnifying the effects of the initial weight gradients, which were very large because, for each word, any activity of all but a few phoneme units—those that should be active—produced a large amount of error (Plaut & Hinton, 1987).
graphemes, respectively. For example, the word SCHOOL activated the onset units S, C, H, and CH, the vowel units O and OO, and the coda unit L. Notice that in words like GUEST, QUEEN, and SUEDE, the U is parsed as a vowel although it functions as a consonant (cf. GUST, QUELLE, and SUE; Venezky, 1970). This is much like the issue with PH in SHEPERD—such ambiguity was left for the network to cope with. The analogous encoding procedure for phonemes used to generate the training patterns for words was even simpler because monosyllabic pronunciations must contain exactly one vowel.

The decoding procedure for producing pronunciations from phoneme activities generated by the network was likewise straightforward. As shown in Table 2, phonemes are grouped into mutually exclusive sets, and these sets are ordered left to right (and top to bottom in the table). This grouping and ordering encode the phonotactic constraints that are necessary to disambiguate pronunciations. The response of the network was simply the ordered concatenation of all active phonemes (i.e., with state above 0.5) that were the most active in their set. There were only two exceptions to this rule. The first was that, because monosyllabic pronunciations must contain a vowel, the most active vowel was included in the network’s response regardless of its activity level. The second exception relates to the affricate-like units /ps/, /ks/, and /ts/.

The simplicity of these encoding and decoding procedures is a significant advantage of the current representations over those used by SM89. In the latter case, reconstructing a unique string of phonemes corresponding to a pattern of activity over triples of phonemic features is exceedingly difficult, and sometimes impossible (also see Mozer, 1991; Rumelhart & McClelland, 1986). In fact, SM89 did not confront this problem—rather, they simply selected the best among a set of alternative pronunciations on the basis of their error scores. In a sense, the SM89 model does not produce explicit pronunciations; it enables another procedure to select among alternatives. In contrast, the current decoding procedure does not require externally generated alternatives; every possible pattern of activity over the phoneme units corresponds directly and unambiguously to a particular string of phonemes. Nonetheless, it should be kept in mind that the encoding and decoding procedures are external to the network and, hence, constitute additional assumptions about the nature of the knowledge and processing involved in skilled reading, as discussed earlier.

Results

Word reading. After 300 epochs of training, the network correctly pronounced all of the 2,972 nonhomographic words in the training corpus. For each of the 13 homographs, the network produced one of the correct pronunciations, although typically the competing phonemes for the alternatives were about equally active. For example, the network pronounced LEAD as /LED/; the activation of the /E/ was 0.56, whereas the activation of /E/ was 0.44. These differences reflect the relative consistency of the alternatives with the pronunciations of other words.

Given the nature of the network, this level of performance on the training corpus is optimal. Because the network is deterministic, it always produces the same output for a given input. Thus, in fact, it is impossible for the network to learn to produce both pronunciations of any of the homographs. Note that this determinacy is not an intrinsic limitation of connectionist networks (see, e.g., Movellan & McClelland, 1993). It merely reflects the fact that the general principle of intrinsic variability was not included in the present simulation for practical reasons—to keep the computational demands of the simulation reasonable. For the present purposes, the important finding is that the trained network reads both regular and exception words correctly. We were also interested in how well the network replicates the effects of frequency and consistency on naming latency. However, we will return to this issue after we consider the more pressing issue of the network’s performance in reading nonwords.

Nonword reading. We tested the network on three lists of nonwords from two empirical studies. The first two lists came from an experiment by Glushko (1979), in which he compared subjects, reading 43 nonwords derived from regular words (e.g., HEAN from DEAN) with their reading of 43 nonwords derived from exception words (e.g., HEAF from DEAF). Although Glushko originally termed these regular nonwords and exception nonwords, respectively, they are more appropriately characterized in terms of whether their body neighborhood is consistent or not, and hence we will refer to them as consistent or inconsistent nonwords. The third nonword list came from a study by McCann and Besner (1987) in which they compared performance on a set of 80 pseudohomophones (e.g., BRANE) with a set of 80 control nonwords (e.g., FRANE). We used only their control nonwords in the present investigation because we believe pseudohomophone effects are mediated by aspects of the reading system, such as semantics and the articulatory system, that were not implemented in our simulation (see the General Discussion).

As nonwords are, by definition, novel stimuli, exactly what constitutes the “correct” pronunciation of a nonword is a matter of considerable debate (see, e.g., Masterson, 1985; Seidenberg et al., 1994). The complexity of this issue will become apparent momentarily. For the purposes of an initial comparison, we considered the pronunciation of a nonword to be correct if it was regular, as defined by adhering to the GPC rules outlined by Venezky (1970).

Table 3 presents the correct performance of skilled readers reported by Glushko (1979) and by McCann and Besner (1987) on their nonword lists and the corresponding performance of the network. Table 4 lists the errors made by the network on these lists.

First consider Glushko’s (1979) consistent nonwords. The network made only a single minor mistake on these items, just failing to introduce the transitional /y/ in MUNE. In fact, this inclusion varies across dialects of English (e.g., DUNE ⇒ /DUN/ or /dyUn/). In the training corpus, the four words ending in _UNE (DUNE, JUNE, PRUNE, TUNE) are all coded without the /y/. In any case, overall both the network and human readers have no difficulty on these relatively easy nonwords.

The situation is rather different for the inconsistent nonwords. Both the network and the human readers produced non-

Table 3

Percentages of Regular Pronunciations of Nonwords

<table>
<thead>
<tr>
<th>Reader</th>
<th>Glushko (1979)</th>
<th>McCann and Besner (1987)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Consistent nonwords</td>
<td>Inconsistent nonwords</td>
</tr>
<tr>
<td>Humans</td>
<td>93.8</td>
<td>78.3</td>
</tr>
<tr>
<td>Network</td>
<td>97.7</td>
<td>72.1</td>
</tr>
</tbody>
</table>
Table 4
Errors by the Feedforward Network in Pronouncing Nonwords

<table>
<thead>
<tr>
<th>Glushko (1979)</th>
<th>McCann and Besner (1987)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonword</td>
<td>Control Nonwords (12/80)</td>
</tr>
<tr>
<td>INCONSISTENT</td>
<td></td>
</tr>
<tr>
<td>MUNE</td>
<td>/myUn/</td>
</tr>
<tr>
<td></td>
<td>(my 0.43)Un/</td>
</tr>
<tr>
<td>INCONSISTENT</td>
<td></td>
</tr>
<tr>
<td>BILD</td>
<td>/bId/</td>
</tr>
<tr>
<td></td>
<td>bId/</td>
</tr>
<tr>
<td>BOST</td>
<td>/bOst/</td>
</tr>
<tr>
<td></td>
<td>/bOst/</td>
</tr>
<tr>
<td>COSE</td>
<td>/ko/</td>
</tr>
<tr>
<td></td>
<td>/ko/</td>
</tr>
<tr>
<td>GROOK</td>
<td>/grUk/</td>
</tr>
<tr>
<td></td>
<td>/grUk/</td>
</tr>
<tr>
<td>GOME</td>
<td>/go/</td>
</tr>
<tr>
<td></td>
<td>/go/</td>
</tr>
<tr>
<td>MONE</td>
<td>/mOn/</td>
</tr>
<tr>
<td></td>
<td>/mOn/</td>
</tr>
<tr>
<td>PILD</td>
<td>/pId/</td>
</tr>
<tr>
<td></td>
<td>/pId/</td>
</tr>
<tr>
<td>PLOVE</td>
<td>/plo/</td>
</tr>
<tr>
<td></td>
<td>/plo/</td>
</tr>
<tr>
<td>POOT</td>
<td>/pU/</td>
</tr>
<tr>
<td></td>
<td>/pU/</td>
</tr>
<tr>
<td>SOOD</td>
<td>/sUd/</td>
</tr>
<tr>
<td></td>
<td>/sUd/</td>
</tr>
<tr>
<td>SORT</td>
<td>/so/</td>
</tr>
<tr>
<td></td>
<td>/so/</td>
</tr>
<tr>
<td>WEAD</td>
<td>/wEd/</td>
</tr>
<tr>
<td></td>
<td>/wEd/</td>
</tr>
</tbody>
</table>


PLAUT, McCLELLAND, SEIDENBERG, AND PATTERSON
a letter string by the amount of increase in cross-entropy error when the unit is removed from the network. If the network had partitioned itself, there would be a negative correlation across hidden units between the number of exception words and the number of nonwords to which each hidden unit makes a substantial contribution (defined as greater than 0.2). In fact, for the Taraban and McClelland (1987) exception words and a set of orthographically matched nonwords (listed in Appendix A), there was a moderate positive correlation between the numbers of exception words and nonwords to which hidden units contributed, \( r = .25, t(98) = 2.59, p = .011 \) (see Figure 4). Thus, some units were more important for the overall task and some were less important, but the network had not partitioned itself into one system that learned the rules and another system that learned the exceptions.

**Frequency and consistency effects.** It is important to verify that in addition to producing good nonword reading, the new model replicates the basic effects of frequency and consistency in naming latency. Like the SM89 network, the current network takes the same amount of time to compute the pronunciation of any letter string. Hence, we must also resort to using an error score as an analogue of naming latency. In particular, we used the cross-entropy between the network's generated pronunciation of a word and its correct pronunciation, because this is the measure that the network was trained to minimize. Later we examine the effects of frequency and consistency directly in the settling time of an equivalently trained recurrent network when pronouncing various types of words.

Figure 5 shows the mean cross-entropy error of the network in pronouncing words of varying degrees of spelling–sound consistency as a function of frequency. Overall, high-frequency words produced less error than low-frequency words, \( F(1, 184) = 17.1, p < .001 \). However, frequency interacted significantly with consistency, \( F(3, 184) = 5.65, p = .001 \). Post hoc comparisons within each word type separately revealed that the effect of frequency reached significance at the .05 level only for exception words (although the effect for regular inconsistent words was significant at .053). The effect of frequency among all regular words (consistent and inconsistent) just failed to reach significance, \( F(1,94) = 3.14, p = .08 \).

There was also a main effect of consistency in the error made by the network in pronouncing words, \( F(3, 184) = 24.1, p < .001 \). Furthermore, collapsed across frequency, all post hoc pairwise comparisons of word types were significant. Specifically, regular consistent words produced less error than regular inconsistent words, which in turn produced less error than ambiguous words, which in turn produced less error than exception words. Interestingly, the effect of consistency was significant when only high-frequency words are considered, \( F(3, 92) = 12.3, p < .001 \). All pairwise comparisons were also significant except between exception words and ambiguous words. This contrasts with the performance of normal human readers, who typically show little or no effect of consistency among high-frequency words (e.g., Seidenberg, 1985; Seidenberg et al., 1984).

**Summary**

A feedforward connectionist network, which used orthographic and phonological representations that condense the regularities between these domains, was trained on an extended version of the SM89 corpus of monosyllabic words. After training, the network read regular and exception words flawlessly and yet also read pronounceable nonwords (Glushko, 1979; McCann & Besner, 1987) essentially as well as skilled readers. Minor discrepancies in performance could be ascribed to nonessential aspects of the simulation. Critically, the network...
did not segregate itself over the course of training into separate mechanisms for pronouncing exception words and nonwords. Thus, the performance of the network directly refutes the claims of dual-route theorists that skilled word reading requires the separation of lexical and sublexical procedures for mapping print to sound.

Furthermore, the error produced by the network on various types of words, as measured by the cross-entropy between the generated and correct pronunciations, replicates the standard findings of frequency, consistency, and their interaction in the naming latencies of human readers (Andrews, 1982; Seidenberg, 1985; Seidenberg et al., 1984; Taraban & McClelland, 1987; Waters & Seidenberg, 1985). A notable exception, however, is that, unlike human readers and the SM89 network, the current network exhibited a significant effect of consistency among high-frequency words.

Analytic Account of Frequency and Consistency Effects

The empirical finding that naming latencies for exception words are slower and far more sensitive to frequency than those for regular words has often been interpreted as requiring explicit lexical representations and grapheme–phoneme correspondence rules. By recasting regularity effects in terms of spelling–sound consistency (Glushko, 1979; Jared et al., 1990), the SM89 network and the one presented in the previous section reproduce the empirical phenomena without these properties. What, then, are the properties of these networks (and of the human language system, by our account) that give rise to the observed pattern of frequency and consistency effects?

The relevant empirical pattern of results can be described in the following way. In general, high-frequency words are named faster than low-frequency words, and words with greater spelling–sound consistency are named faster than words with less consistency. However, the effect of frequency diminishes as consistency is increased, and the effect of consistency diminishes as frequency is increased. A natural interpretation of this pattern is that frequency and consistency contribute independently to naming latency but that the system as a whole is subject to what might be termed a gradual ceiling effect: The magnitude of increments in performance decreases as performance improves. Thus, if either the frequency or the consistency of a set of words is sufficiently high on its own to produce fast naming latencies, increasing the other factor will yield little further improvement.

A close analysis of the operation of connectionist networks reveals that these effects are a direct consequence of properties of the processing and learning in these networks—specifically, the principles of nonlinearity, adaptivity, and distributed representations and knowledge referred to earlier. In a connectionist network, the weight changes induced by a word during training serve to reduce the error on that word (and hence, by definition, its naming latency). The frequency of a word is reflected in how often it is presented to the network (or, as in the previous simulation, in the explicit scaling of the weight changes it induces). Thus, word frequency directly amplifies weight changes that are helpful to the word itself.

The consistency of the spelling–sound correspondences of two words is reflected in the similarity of the orthographic and phonological units that they activate. Furthermore, two words will induce similar weight changes to the extent that they activate similar units. Given that the weight changes induced by a word are superimposed on the weight changes for all other words, a word will tend to be helped by the weight changes for words whose spelling–sound correspondences are consistent with its own (and, conversely, hindered by the weight changes for inconsistent words). Thus, frequency and consistency effects contribute independently to naming latency because they both arise from similar weight changes that are simply added together during training.

Over the course of training, the magnitudes of the weights in the network increase in proportion to the accumulated weight changes. These weight changes result in corresponding increases in the summed input to output units that should be active, and decreases in the summed input to units that should be inactive. However, because of the nonlinearity of the input–output function of units, these changes do not translate directly into proportional reductions in error. Rather, as the magnitude of the summed inputs to output units increases, their states gradually asymptote toward 0 or 1. As a result, a given increase in the summed input to a unit yields progressively smaller decrements in error over the course of training. Thus, although frequency and consistency each contribute to the weights, and hence to the summed input to units, their effect on error is subjected to a gradual ceiling effect as unit states are driven toward extremal values.

The Frequency–Consistency Equation

To see the effects of frequency and consistency in connectionist networks more directly, it will help to consider a network that embodies some of the same general principles as the SM89 and feedforward networks but that is simple enough to permit a closed-form analysis (following Anderson, Silverstein, Ritz, & Jones, 1977; also see Stone, 1986). In particular, consider a nonlinear network without hidden units and trained with a correlational (Hebbian) rather than an error-correcting learning rule (see Figure 6). Such a network is a specific instantiation of Van Orden et al.'s (1990) covariant learning hypothesis. To simplify the presentation, we will assume that input patterns are composed of 1s and 0s, output patterns are specified in terms of +1s and −1s, connection weights are all initialized to zero, and units have no bias terms. We will derive an equation that expresses in concise form the effects of frequency and consistency on the response of this network to any given input.

A learning trial involves setting the states of the input units to the input pattern (e.g., orthography) for a word, setting the output units to the desired output pattern (e.g., phonology) for the word, and adjusting the weight from each input unit to each output unit according to

$$\Delta w_{ij} = \epsilon s_i s_j,$$

where $\epsilon$ is a learning rate constant, $s_i$ is the state of input unit $i$, $s_j$ is the state of output unit $j$, and $w_{ij}$ is the weight on the connection between them. After each input–output training pattern is presented once in this manner, the value of each connection weight is simply the sum of the weight changes for each individual pattern:

$$w_{ij} = \epsilon \sum_p s_i s_j^p,$$

where $p$ indexes individual training patterns.
After training, the network’s performance on a given test pattern is determined by setting the states of the input units to the appropriate input pattern and having the network compute the states of the output units. In this computation, the state of each output unit is assumed to be a nonlinear, monotonically increasing function of the sum, over input units, of the state of the input unit times the weight on the connection from it:

\[ s_{j}^{(t)} = \sigma \left( \sum_{i} s_{i}^{(t)} w_{ij} \right), \]  

where \( t \) is the test pattern and \( \sigma(\cdot) \) is the nonlinear input–unit function. An example of such a function, the standard logistic function commonly used in connectionist networks, is shown in Figure 6. The input–output function of the output units need not be this particular function, but it must have certain of its properties: It must vary monotonically with input, and it must approach its extreme values (here, \( \pm 1 \)) at a diminishing rate as the magnitude of the summed input increases (positively or negatively). We call such functions sigmoid functions.

We can substitute the derived expression for each weight \( w_{ij} \) from Equation 7 into Equation 8, and pull the constant term \( \epsilon \) out of the summation over \( i \) to obtain

\[ s_{j}^{(t)} = \epsilon \left( \sum_{i} s_{i}^{(t)} \sum_{p} s_{i}^{[p]} s_{j}^{[p]} \right). \]  

This equation indicates that the activation of each output unit reflects a sigmoid function of the learning rate constant \( \epsilon \) times a sum of terms, each consisting of the activation of one of the input units in the test pattern times the sum, over all training patterns, of the activation of the input unit times the activation of the output unit. In our present formulation, where the input unit’s activation is 0 or 1, this sum reflects the extent to which the output unit’s activation tends to be equal to 1 when the input unit’s activation is equal to 1. Specifically, it will be exactly equal to the number of times the output unit is equal to 1 when the input unit is equal to 1, minus the number of times the output unit is equal to -1 when the input unit is equal to 1. We can see from Equation 9 that if, over an entire ensemble of training patterns, there is a consistent value of the activation of an output unit when an input unit is active, then the connection weights between them will come to reflect this. If the training patterns come from a completely regular environment, such that each output’s activation depends on only one input unit and is completely uncorrelated with the activation of every other input unit, then all the weights to each output unit will equal 0 except the weight from the particular input unit on which it depends. (If the training patterns are sampled randomly from a larger space of patterns, the sample will not reflect the true correlations exactly but will be scattered approximately normally around the true value.) Thus, the learning procedure discovers which output units depend on which input units and sets the weights accordingly. For our purposes in understanding quasi-regular domains, in which the dependencies are not so discrete in character, the weights will come to reflect the degree of consistency between each input unit and each output unit over the entire ensemble of training patterns.

Equation 9 can be written a different way to reflect a relationship that is particularly relevant to the word reading literature, in which the frequency of a particular word and the consistency of its pronunciation with the pronunciations of other, similar words are known to influence the accuracy and latency of pronunciation. The rearrangement expresses a very revealing relationship between the output at test and the similarity of the test pattern to each input pattern:

\[ s_{j}^{(t)} = \epsilon \left( \sum_{p} s_{j}^{[p]} \sum_{i} s_{i}^{[p]} s_{j}^{[p]} \right). \]  

This expression shows the relationship between the state of an output unit at test as a function of its states during training and the similarity between the test input pattern and each training input pattern, measured in terms of their dot product, \( \sum_{i} s_{i}^{[p]} s_{j}^{[p]} \). For input patterns consisting of 1s and 0s, this measure amounts to the number of 1s the two patterns have in common, which we refer to as the overlap of training pattern \( p \) and test pattern \( t \) and designate \( \Theta^{[p,t]} \). Substituting into the previous expression, we find that the state of an output unit at test reflects the sum over all training patterns of the unit’s output for that pattern times the overlap of the pattern with the test pattern:

\[ s_{j}^{(t)} = \epsilon \left( \sum_{p} s_{j}^{[p]} \Theta^{[p,t]} \right). \]  

Notice that the product \( s_{j}^{[p]} \Theta^{[p,t]} \) is a measure of the input–output consistency of the training and test patterns. To see this, suppose that the inputs for the training and testing patterns have considerable overlap. Then the contribution of the training pattern depends on the sign of the output unit’s state for that pattern. If this sign agrees with that of the appropriate state for the test pattern (i.e., the two patterns are consistent), the training pattern will help to move the state of the output unit toward the appropriate extreme value for the test pattern. However, if the signs of the states for the training and test patterns disagree (i.e., the patterns are inconsistent), performance on the test pattern will be worse for having learned the training pattern. As the in-
put for the training pattern becomes less similar to that of the test pattern, reducing $O^{[p]}$, the impact of their consistency on test performance diminishes.

To clarify the implications of Equation 11, it will help if we consider some simple cases. First, suppose that the network is trained on only one pattern and tested with a variety of patterns. Then the state of each output unit during testing will be a monotonic function of its value in the training pattern times the overlap of the training and test input patterns. As long as there is any overlap in these patterns, the test output will have the same sign as the training output, and its magnitude will increase with the overlap between the test pattern and training pattern. Thus, the response of each output unit varies with the similarity of the test pattern to the pattern used in training.

As a second example, suppose we test only on the training pattern itself but vary the number of training trials on the pattern. In this case, the summation over the $p$ training patterns in Equation 11 reduces to a count of the number of training presentations of the pattern. Thus, the state of the output unit on this pattern will approach its correct asymptotic value of $±1$ as the number of training presentations increases.

Finally, consider the more general case in which several different input–output patterns are presented during training, with each one presented some number of times. Then, elaborating on Equation 11, we can write the state of an output unit at test as

$$s_j^{[t]} = a(\varepsilon \sum_p F^{[p]}s_j^{[p]}O^{[p]}),$$

where $F^{[p]}$ is the number (frequency) of training presentations of pattern $p$.

We will refer to Equation 12 as the frequency–consistency equation. Relating this equation to word and nonword reading simply involves identifying the input to the network with a representation of the spelling of a word, and the output of the network with a representation of its pronunciation. Given the assumption that stronger activations correspond to faster naming latencies, we can use the frequency–consistency equation to derive predictions about the relative naming latencies of different types of words. In particular, the equation provides a basis for understanding why naming latency depends on the frequency of a word, $F^{[w]}$, and the consistency of its spelling–sound correspondences with those of other words, $s_j^{[p]}O^{[w]}$. It also accounts for the fact that the effect of consistency diminishes as the frequency of the word increases (and vice versa), because high-frequency words push the value of the sum out into the tail of the input–output function, where influences of other factors are reduced (see Figure 7).

**Quantitative Results With a Simple Corpus**

To make the implications of the frequency–consistency equation more concrete, suppose a given output unit should have a value of $+1$ if a word's pronunciation contains the vowel /I/ (as in DIVE) and $-1$ if it contains the vowel /i/ (as in GIVE). Suppose further that we have trained the network on a set of words ending in _IVE which all contain either /I/ or /i/ as the vowel. Then the frequency–consistency equation tells us immediately that the response to a given test input should reflect the influence of every one of these words to some degree. If all else is held constant, the higher the frequency of the word, the more closely the output will approach the desired value. If the frequency of the word itself is held constant, the more other similar words agree with its pronunciation (and the higher their frequency), the more closely the output will approach the correct extreme value. The distance from the desired value will vary continuously with the difference between the total influence of the neighbors that agree with the word and the neighbors that disagree, with the contribution of each neighbor being weighted by its similarity to the word and its frequency. When the word itself has a high frequency, it will tend to push the activation close to the correct extreme. Near the extremes, the slope of the function relating the summed input to the state of the output unit becomes relatively shallow, so the influence of the neighbors is diminished.

To illustrate these effects, Figure 8 shows the cross-entropy error for a particular output unit as we vary the frequency of the word being tested and its consistency with 10 other, overlapping words (also see Van Orden, 1987). For simplicity, we assume that all 10 words have a frequency of 1.0 and an overlap of 0.75 with the test word—this would be true, for example, if input units represented letters and words differed in a single letter out of four. Four degrees of consistency are examined: (a) exception words (e.g., GIVE), for which all but one of the 10 neighbors disagree with the test word on the value of the output unit; (b) ambiguous words (e.g., PLOW), for which the neighbors are split evenly between those that agree and those that disagree; (c) regular inconsistent words (e.g., DIVE), for which most neighbors agree but two disagree (namely GIVE and LIVE); and (d) regular consistent words (e.g., DUST), for which all neighbors agree on...
value of the output unit. In the present analysis, these different cases are completely characterized in terms of a single variable: the consistency of the pronunciation of the vowel in the test word with its pronunciation in other words with overlapping spellings. The analysis clearly reveals a graded effect of consistency that diminishes with increasing frequency.

Error Correction and Hidden Units

It should be noted that the Hebbian approach described here does not, in fact, provide an adequate mechanism for learning the spelling–sound correspondences in English. For this, we require networks with hidden units trained using an error-correcting learning rule such as back-propagation. In this section we take some steps in the direction of extending the analyses to these more complex cases.

First we consider the implications of using an error-correcting learning rule rather than Hebbian learning, still within a network with no hidden units. Back-propagation is a generalization of one such rule, known as the delta rule (Widrow & Hoff, 1960). The first observation is that, when the delta rule is used, the change in weight \( w_{ij} \) that is due to training on pattern \( p \) is proportional to the state of the input unit, \( s_{j}^{[p]} \), times the partial derivative of the error on pattern \( p \) with respect to the summed input to the output unit \( j \), \( \delta_j^{[p]} \), rather than simply times the correct state of unit \( j \), \( s_j^{[p]} \) (cf. Equation 6). As a result, Equation 12 becomes

\[
\delta_j^{[p]} = \sigma \sum_p E^{[p]} \delta_j^{[p]} \sigma(j^{[p]}). \tag{13}
\]

Matters are more complex here because \( \delta_j^{[p]} \) depends on the actual performance of the network on each trial. However, \( \delta_j^{[p]} \) will always have the same sign as \( s_j^{[p]} \), because an output unit’s error always has the same sign as its target as long as the target is an extreme value of the activation function (±1 here), and because only unit \( j \) is affected by a change to its input. Thus, as in the Hebbian case, training on a word that is consistent with the test word will always help unit \( i \) to be correct, and training on an inconsistent word will always hurt, thereby giving rise to the consistency effect.

The main difference between the Hebb rule and the delta rule is that, with the latter, if a set of weights exists that allows the network to produce the correct output for each training pattern, the learning procedure will eventually converge to it. This is generally not the case with Hebbian learning, which often results in responses for some cases that are incorrect. To illustrate this, we consider applying the two learning rules to a training set for which a solution does exist. The solution is found by the delta rule and not by the Hebb rule.

The problem is posed within the framework we have already been examining. The specific network consists of 11 input units (with values of 0 and 1) representing letters of a word. The input units send direct connections to a single output unit that should be 1 if the pronunciation of the word contains the vowel \(/i/\) but –1 if it contains the vowel \(/i/\). Table 5 shows the input patterns and the target output for each case, as well as the net inputs and activations that result from training with each learning rule. There are 10 items in the training set, six with the body \_INT and four with the body \_INE. The \_INE words all take the vowel \(/i/\), so for these the vowel has a target activation of +1; five of the \_INT words take \(/i/\), so the vowel has a target of –1. The \_INT words also include the exception word \_PINT that takes the vowel \(/i/\). For this analysis, each word is given an equal frequency of 1.

Table 6 lists the weights from each input unit to the output unit that are acquired after training with each learning rule. For the Hebb rule, this involved five epochs of training using a learning rate \( \epsilon = 0.1 \). The resulting weights are equal to 0.5 (the number of epochs times the learning rate) times the number of training items in which the letter is present and the vowel is \(/i/\), minus the number of items in which the letter is present and the vowel is \(/i/\). Specifically, the letters \( L \) and \( M \) occur once with \(/i/\) and once with \(/i/\), so their weights are 0; the letters \( I \) and \( N \) occur five times with \(/i/\) and five times with \(/i/\), so their weights are also 0. Final \( E \) and final \( T \) have the largest magnitude weights; \( E \) is strongly positive because it occurs four times with \(/i/\) and never with \(/i/\), and \( T \) is strongly negative because it occurs five times with \(/i/\) and only once with \(/i/\). \( F \) is weakly positive because it occurs once with \(/i/\), and \( D, H, \) and onset \( T \) are weakly negative because each occurs once with \(/i/\). \( P \) is moderately positive, because it occurs twice with \(/i/\)—once in \_PINE and once in \_PINT. Thus, these weights directly reflect the co-occurrences of letters and phonemes.

The outputs of the network when the weights produced by the

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6 Actually, given the use of extreme targets and an asymptotic activation function, no set of finite weights will reduce the error to zero. In this case, a "solution" consists of a set of weights that produces outputs that are within some specified tolerance (e.g., 0.1) of the target value for every output unit in every training pattern. If a solution exists that produces outputs that all have the correct sign (i.e., tolerance of 1.0, given targets of ±1), then a solution also exists for any smaller tolerance because multiplying all the weights by a large enough constant will push the output of the sigmoid arbitrarily close to its extreme values without affecting its sign.
Hebb rule are used, shown in Table 5, illustrate the consistency effect, both in net inputs and in activations. For example, the net input for FINE is stronger than for LINE because LINE is more similar to the inconsistent LINT; and the net input for PINE is stronger than for LINE because PINE benefits from its similarity with PINT, which has the same correspondence. However, the weights do not completely solve the task: For the word PINT, the net input is -1.0 (1.0 from the P minus 2.0 from the T), and passing this through the logistic function results in an activation of -0.46, which is quite different from the target value of +1. What has happened is that PINT’s neighbors have cast slightly more votes for /i/ than for /I/.

Now consider the results obtained using the delta rule. In this case, we trained the network for 20 epochs, again with a learning rate of 0.1. The overall magnitude of the weights is comparable to the Hebb rule case with only 5 epochs because, with the delta rule, the weight changes get smaller as the error gets smaller, and so the cumulative effect generally tends to be less. More important, though, when the delta rule is used, the same general effects of consistency are observed, but now the response to PINT, though weaker than other responses, has the right sign. The reason for this is that the cumulative weight changes caused by PINT are actually larger than those caused by other items, because after the first epoch, the error is larger for PINT than for other items. Error-correcting learning eventually compensates for this but, before learning has completely converged, the effects of consistency are still apparent.

The error-correcting learning process causes an alteration in the relative weighting of the effects of neighbors by assigning greater relative weight to those aspects of each input pattern that differentiate it from inconsistent patterns (see Table 6). This is why the weight tends to accumulate on P, which distinguishes PINT from the inconsistent neighbors DINT, HINT, LINT, MINT, and TINT. Correspondingly, the weights for D, H, and T are slightly more negative (relative to the Hebb weights) to accentuate the differentiation of DINT, HINT, and TINT from PINT. The effect of consistency, then, is still present when the delta rule is used but, precisely because it makes the biggest changes where the errors are greatest, the delta rule tends to counteract the consistency effect.

A related implication of using error-correcting learning concerns the degree to which an output unit comes to depend on different parts of the input. If a particular input–output correspondence is perfectly consistent (e.g., onset B → /b/), so that the state of a given output unit is predicted perfectly by the states of particular input units, the delta rule will set the weights from all other units to 0, even if they are partially correlated with the output unit. By contrast, when a correspondence is variable (e.g., vowel i = /i/ vs. /I/), so that no input unit on its own can predict the state of the output unit, the delta rule will develop significant weights from the other parts of the input (e.g., consonants) that disambiguate the correspondence. Thus, if there is a componental correspondence, as for most consonants, other partial correspondences will not be exploited; however, when componentiality breaks down, as it often does with vowels, there will be a greater reliance on context and therefore a greater consistency effect.

For some tasks, including English word reading, no set of

| Table 5 |
|--------------------------|--------------------------|--------------------------|
| Input Patterns, Targets, and Activations After Training With the Hebb Rule and the Delta Rule |
|                      | Letter inputs | Hebb rule | Delta rule |
| Word   | D | F | H | L | M | P | T | I | N | E | T |
| DINT   | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | -1 | -2.5 | -0.85 | -2.35 | -0.82 |
| HINT   | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | -1 | -2.5 | -0.85 | -2.29 | -0.82 |
| LINT   | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | -1 | -2.0 | -0.76 | -1.70 | -0.69 |
| MINT   | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | -1 | -2.0 | -0.76 | -1.70 | -0.69 |
| PINT   | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | +1 | -1.0 | -0.46 | 0.86 | 0.41 |
| TINT   | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | -1 | -2.5 | -0.85 | -2.25 | -0.81 |
| FINE   | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | +1 | 2.5 | 0.85 | 3.31 | 0.93 |
| LINE   | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | +1 | 2.0 | 0.76 | 2.52 | 0.85 |
| MINE   | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | +1 | 2.0 | 0.76 | 2.52 | 0.85 |
| PINE   | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | +1 | 3.0 | 0.91 | 5.09 | 0.98 |

Note. "Net" is the net input of the output unit; "Act" is its activation.

| Table 6 |
|--------------------------|--------------------------|--------------------------|
| Weights From Letter Units to Output Unit After Training With the Hebb Rule and the Delta Rule |
|                      | Letter units | Hebb rule | Delta rule |
| Rule   | D | F | H | L | M | P | T | I | N | E | T |
| Hebb   | -0.50 | 0.50 | -0.50 | 0.00 | 0.00 | 1.00 | -0.50 | 0.00 | 0.00 | 2.00 | -2.00 |
| Delta  | -0.84 | 0.59 | -0.77 | -0.19 | -0.18 | 2.37 | -0.73 | 0.24 | 0.24 | 2.23 | -1.99 |
weights in a two-layer network that maps letters to phonemes will work for all of the training patterns (see Minsky & Papert, 1969). In such cases, hidden units that mediate between the input and output units are needed to achieve adequate performance.9 Things are considerably more complex in networks with hidden units, but Equation 13 still provides some guidance. The complexity comes from the fact that, for an output unit, \( \delta^{[o]} \) reflects the similarities of the patterns of activation for training pattern \( p \) and test pattern \( t \) over the hidden units rather than over the input units. Even so, hidden units have the same tendency as output units to give similar output to similar inputs, because they use the same activation function. In fact, Equation 13 applies to them as well if \( \delta^{[i]} \) is interpreted as the partial derivative of the error over all output units with respect to the summed input to the hidden unit \( j \). The values of particular weights and the nonlinearity of the activation function can make hidden units relatively sensitive to some dimensions of similarity and relatively insensitive to others and can even allow hidden units to respond to particular combinations of inputs and not to other, similar combinations. Thus, from the perspective of the output units, hidden units re-represent the input patterns so as to alter their relative similarities. This is critical for learning complex mappings like those in the English spelling-to-sound system. Phoneme units respond on the basis of hidden-layer similarity, and they must respond quite differently to exception words than to their inconsistent neighbors in order for all of them to be pronounced correctly. Thus, by altering the effective similarities among input patterns, a network with hidden units can overcome the limitations of one with only input and output units. The process of learning to be sensitive to relevant input combinations occurs relatively slowly, however, because it goes against the network's inherent tendency toward making similar responses to similar inputs.

The fact that hidden units can be sensitive to higher order combinations of input units has important implications for understanding body-level consistency effects. In a one-layer network without hidden units, the contribution of an input unit to the total signal received by an output unit summed over all its input is unconditional; that is, the contribution of each input unit is independent of the state of the other input units. As mentioned earlier, however, the pronunciations of vowels cannot typically be predicted from individual letters or graphemes. Rather, the correlations between vowel graphemes and phonemes are highly conditional on the presence of particular consonant graphemes. For example, the mapping from \( t \) to \( /i/ \) is inconsistent, but the mapping from \( t \) to \( /j/ \) is perfectly reliable in the context of a codas consisting only of the letter \( N \) (e.g., \( PIN, WIN, THIN \)). In English, the predicativeness of vowels conditional on codas is generally greater than that of vowels conditional on onsets (Treiman et al., 1995). Consequently, a multilayer network will be aided in generating appropriate vowel pronunciations by developing hidden units that respond to particular combinations of orthographic vowels and codas (i.e., word bodies). Even when the code is taken into account, however, its correlation with the vowel pronunciation may be less than perfect (e.g., \( t \) in the context of \( N T \) in \( MINT \) vs. \( PINT \)). In this case, the choice of vowel must be conditioned by both the onset and codas for the correspondence to be reliable. Because of the fact that hidden units tend to make similar responses to similar inputs, hidden units that respond to an entire input pattern and contribute to a nonstandard vowel pronunciation (e.g., \( i \leftrightarrow /I/ \) in the context of \( P\_NT \)) will tend to be partially active when similar words are presented (e.g., \( MINT \)). These will tend to produce interference at the phoneme level, giving rise to a consistency effect. It is important to note, however, that a multilayer network will exhibit consistency effects only when trained on tasks that are at least partially inconsistent—that is, quasi-regular; as in one-layer networks that use the delta rule, if the training environment involves only componential correspondences, hidden units will learn to ignore irrelevant aspects of the input.

In summary, a broad range of connectionist networks, when trained in a quasi-regular environment, exhibit the general trends that have been observed in human experimental data: robust consistency effects that tend to diminish with experience, both with specific items (i.e., frequency) and with the entire ensemble of patterns (i.e., practice). These factors are among the most important determinants of the speed and accuracy with which people read words aloud.

**Balancing Frequency and Consistency**

The results of these analyses concur with the findings in empirical studies and in the SM89 and feedforward network simulations: There is an effect of consistency that diminishes with increasing frequency. Furthermore, details of the analytic results are also revealing. In particular, the extent to which the effect of consistency is eliminated in high-frequency words depends on just how frequent they are relative to words of lower frequency. In fact, this effect may help to explain the discrepancy between the findings in the feedforward network and those in the SM89 network—namely, the existence of consistency effects among high-frequency words in the former but not in the latter (and not generally in empirical studies). At first glance, it would appear that the pattern observed in the feedforward network matches one in which the high-frequency words are of lower frequency relative to the low-frequency words (e.g., a frequency of 10 in Figure 8) than in the SM89 network (e.g., a frequency of 20). This is not literally true, of course, because the same (logarithmically compressed) word frequencies were used in the two simulations.

A better interpretation is that, in the feedforward network, the effect of consistency is stronger than in the SM89 network and, relative to this, the effect of frequency appears weaker. As described earlier, the orthographic and phonological representations used by SM89, based on context-sensitive triples of letters and phonemes, disperse the regularities between the written and spoken forms of words. This has two relevant effects in the current context. The first is to reduce the extent to which the training on a given word improves performance on other words that share the same spelling–sound corre-

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9 An alternative strategy for increasing the range of tasks that can be solved by a two-layer network is to add additional input units that explicitly code relevant combinations of the original input units (see Gluck & Bower, 1988; Marr, 1969; Rumelhart et al., 1986a, for examples). In the domain of word reading, such higher order units have been hand-specified by the experimenter as input units (Norris, 1994), hand-specified but activated from the input units as a separate pathway (Reggia, Marsland, & Berndt, 1988), or learned as hidden units in a separate pathway (Zorzi, Houghton, & Butterworth, 1995).
spondences and impairs performance on words that violate those correspondences. As illustrated earlier with the words LOG, GLAD, and SPLIT, even though a correspondence may be the same in a set of words, it may activate different orthographic and phonological units for each of them. As mentioned above, the weight changes induced by one word will help another only to the extent that they activate similar units (i.e., as a function of their overlap $\theta^{(ut)}$). This effect is particularly important for low-frequency regular words, for which performance depends primarily on support from higher frequency words rather than from training on the word itself. In contrast, the new representations condense the regularities between orthography and phonology, so that weight changes for high-frequency words also improve performance on low-frequency words with the same spelling–sound correspondences to a greater extent. Thus, there is an effect of frequency among regular words in the SM89 network but not in the feedforward network. For the same reason, in the SM89 network, performance on an exception word is less hindered by training on regular words that are inconsistent with it. It is almost as if regular words in the SM89 network behave like regular inconsistent words in the feedforward network, and exception words behave like ambiguous words: The support or interference they receive from similar words is somewhat reduced (see Figure 9).

The SM89 representations also reduce the effect of consistency in an indirect manner by improving performance on exception words. This arises because the orthographic representations contain units that explicitly indicate the presence of context-sensitive triples of letters. Some of these triples correspond to onset–vowel combinations and to word bodies (e.g., PIN, INT) that can directly contribute to the pronunciation of exception words (PINT). In contrast, although the new orthographic representations contain multiletter graphemes, none of them include both consonants and vowels or consonants from both the onset and coda. Thus, for example, the orthographic units for P, I, N, and T contribute independently to the hidden representations. It is only at the hidden layer that the network can develop context-sensitive representations in order to pronounce exception words correctly, and it must learn to do this only on the basis of its exposure to words of varying frequency.

Nonetheless, it remains true that the pattern of frequency and consistency effects in the SM89 network reproduces the findings in empirical studies better than does the pattern in the feedforward network. Yet the same skilled readers exhibit a high level of proficiency at reading nonwords that is not matched in the SM89 network, but only in a network that uses alternative representations that better capture the spelling–sound regularities. How can the effect of frequency and consistency be reconciled with good nonword reading?

The answer may lie in the fact that both the SM89 and the feedforward networks were trained using word frequency values that are logarithmically compressed from their true frequencies of occurrence in the language. Thus, the SM89 network replicates the empirical naming latency pattern because it achieves the appropriate balance between the influence of frequency and that of consistency, although both factors are suppressed relative to the effects in human readers. This suppression is revealed when nonword reading is examined, because on this task it is primarily the network's sensitivity to consistency that dictates performance. In contrast, by virtue of the new representations, the feedforward network exhibits a sensitivity to consistency that is comparable to that of human readers, as evidenced by its good nonword reading. But now, with logarithmic frequencies, the effects of frequency and consistency are unbalanced in the network and it fails to replicate the precise pattern of naming latencies of human readers.

This interpretation leads to the prediction that the feedforward network should exhibit both good nonword reading and the appropriate frequency and consistency effects if it is trained

\[ f(x) = \log(x) \]

\[ \text{Frequency} \]

\[ \text{Cross Entropy} \]

\[ \text{Frequency} \]

\[ \text{Cross Entropy} \]

\[ \text{Frequency} \]

Figure 9. Data from the frequency–consistency equation (Equation 12 and Figure 8) for test words of frequencies 1 and 10, plotted separately for regular inconsistent and ambiguous words (upper graph) and regular consistent and exception words (lower graph). The upper pattern is similar to that found for regular and exception words in the Seidenberg and McClelland (1989) network (see Figure 2), whereas the lower one is similar to the pattern for the feedforward network (see Figure 5). The correspondences are only approximate because of the simplifying assumptions of the frequency–consistency equation.
on words according to their actual frequencies of occurrence. In the next simulation we tested this prediction.

Simulation 2: Feedforward Network With Actual Frequencies

The most frequent word in the Kucera and Francis (1967) list, THE, has a frequency of 69,971 per million, whereas the least frequent words have a frequency of 1 per million. In the training procedure used by SM89 the probability that a word was presented to the network for training was proportional to the logarithm of its frequency rather than its actual frequency. This compresses the effective frequency range from about 70,000:1 to about 16:1. Thus, the network experienced much less variation in the frequency of occurrence of words than do normal readers.

SM89 put forward a number of arguments in favor of using logarithmically compressed frequencies rather than actual frequencies in training their network. Beginning readers have yet to experience enough words to approximate the actual frequencies in training their network. Beginning readers have yet to experience enough words to approximate the actual frequency range in the language. Also, low-frequency words disproportionately suffer from the lack of inflectional and derivational forms in the training corpus. However, the main reason for compressing the frequency range was a practical consideration based on limitations of the available computational resources. If the highest frequency word was presented every epoch, the lowest frequency words would be presented on average only about once every 70,000 epochs. Thus, if actual frequencies had been used, SM89 could not have trained their network long enough for it to have had sufficient exposure on low-frequency words.

To compound matters, as SM89 pointed out, basic properties of the network and training procedure already serve to progressively weaken the impact of frequency over the course of training. In an error-correcting training procedure like back-propagation, weights are changed only to the extent that doing so reduces the mismatch between the generated and correct output. As high-frequency words become mastered, they produce less mismatch and so induce progressively smaller weight changes. This effect is magnified by the fact that, because of the asymptotic nature of the unit input-output function, weight changes have smaller and smaller impact as units approach their correct extreme values. As a result, learning becomes dominated mostly by lower frequency words that are still inaccurate, effectively compressing the range of frequency that is driving learning in the network.

Thus, SM89 considered it important to verify that their results did not depend critically on the use of such a severe frequency compression. They trained a version of the network in which the probability that a word was presented during an epoch was based on the square root of its frequency rather than on the logarithm (resulting in a frequency range of about 265:1 rather than 16:1). They found the same basic pattern of frequency and consistency effects in naming latency for the Tara-ban and McClelland (1987) words, although there was a larger effect of frequency among regular words and virtually no effect of consistency among high-frequency words even early in training. This shift corresponds predictably to a pattern in which the influence of frequency is stronger relative to the influence of consistency. However, SM89 presented no data on the network's accuracy in reading words or nonwords.

In the current simulation, we trained a version of the feedforward network (with the new representations) using the actual frequencies of occurrence of words. The training procedure in the current work avoids the problem of sampling low-frequency words by using frequency directly to scale the magnitude of the weight changes induced by a word—this is equivalent to sampling in the limit of a small learning rate, and it allows any range of frequencies to be used. The goal is to test the hypothesis that by balancing the strong influence of consistency that arises from the use of representations that better capture spelling–sound regularities with a realistically strong influence of frequency, the network should exhibit the appropriate pattern of frequency and consistency effects in naming latency while also producing accurate performance on word and nonword pronunciation.

Method

Network architecture. The architecture of the network was the same as in Simulation 1 (see Figure 3).

Training procedure. The only major change in the training procedure from Simulation 1 was that, as described above, the values used to scale the error derivatives computed by back-propagation were proportional to the actual frequencies of occurrence of the words (Kucera & Francis, 1967) rather than to a logarithmic compression of their frequencies. Following SM89 we assigned the 82 words in the training corpus that are not listed in Kucera and Francis (1967) a frequency of 2, and all others, their listed frequency plus 2. We then divided these values by the highest value in the corpus (69,973 for THE) to generate the scaling values used during training. Thus, the weight changes produced by the word THE were unscaled (i.e., scaling value of 1.0). For comparison, and, the word with the next highest frequency (28,860 occurrences per million), had a value of 0.412. By contrast, the relative frequencies of most other words were extremely low. The mean scaling value across the entire training corpus was 0.0020 and the median value was 0.00015. Taraban and McClelland's (1987) high-frequency exception words had an average value of 0.014, and their low-frequency exception words averaged 0.00036. Words not in the Kucera and Francis (1967) list had a value just under 0.00003.

In addition, we modified two parameters of the training procedure to compensate for the changes in word frequencies. First, the global learning rate, ε in Equation 5, was increased from 0.001 to 0.05 to compensate for the fact that the summed frequency for the entire training corpus was reduced from 683.4 to 6.05 because actual rather than logarithmic frequencies were used. Second, we removed the slight tendency for weights to decay toward zero to prevent the very small weight changes induced by low-frequency words (due to their very small scaling factors) from being overcome by the tendency of weights to shrink toward zero.

Other than for these modifications, the network was trained in the same way it was in Simulation 1.

Testing procedure. The procedure for testing the network's procedure on words and nonwords was the same as in Simulation 1.

Results

Word reading. Because the weight changes caused by low-frequency words are so small, considerably more training is required to reach approximately the same level of performance as when logarithmically compressed frequencies are used. After 1,300 epochs of training, the network mispronounced only seven words in the corpus: BAS, BEAU, CACHE, CYST, GENT, TSAR,
and YEAH (99.8% correct, where homographs were considered correct if they elicited either correct pronunciation). These words have rather inconsistent spelling–sound correspondences and have very low frequencies (i.e., an average scaling value of 0.00009). Thus, the network mastered all of the exception words except a few of the very lowest in frequency.

Nonword reading. Table 7 lists the errors made by the network in pronouncing the lists of nonwords from Glushko (1979) and from McCann and Besner (1987). The network produced “regular” responses to 42/43 (97.7%) of Glushko’s consistent nonwords, 29/43 (67.4%) of the inconsistent nonwords, and 66/80 (82.5%) of McCann and Besner’s control nonwords. Using a criterion that more closely corresponds to that used with human readers—considering a response correct if it is consistent with the pronunciation of a word in the training corpus (and not considering inflected nonwords or those with j in the coda)—the network achieved 42/43 (97.7%) correct on both the consistent and inconsistent nonwords and 68/76 (89.5%) correct on the control nonwords. Thus, the network’s performance on these sets of nonwords is comparable to that of skilled readers and to that of the network trained on logarithmic frequencies.

Frequency and consistency effects. Figure 10 shows the mean cross-entropy error of the network in pronouncing words of varying degrees of spelling–sound consistency as a function of frequency. There was a main effect of frequency, F(1, 184) = 22.1, p < .001, a main effect of consistency, F(3, 184) = 6.49, p < .001, and an interaction of frequency and consistency, F(1, 184) = 5.99, p < .001. Post hoc comparisons showed that the effect of frequency was significant at the .05 level among words of high frequency. There was a main effect of frequency, F(1, 184) = 6.49, p < .001, a main effect of consistency, p < .001, and a main effect of consistency and frequency (p = .049), the difference between regular consistent and inconsistent words was marginally significant, F(1, 46) = 3.73, p = .060, but the difference between ambiguous words and regular inconsistent words failed to reach significance, F(1, 46) = 2.31, p = .135.

Overall, this pattern of results matches the one found in empirical studies fairly well. Thus, with a training regime that balances the influence of frequency and consistency, the network replicates the pattern of interaction of these variables on naming latency while also reading words and nonwords as accurately as skilled readers.

Training With a Moderate Frequency Compression

As SM89 argued, training with the actual frequencies of monosyllabic words might not provide the best approximation to the experience of readers. For example, because many multisyllabic words have consistent spelling–sound correspondences—both in their base forms and with their various inflections and derivations—training with only monosyllabic words will underestimate a reader’s exposure to spelling–sound regularities. Training with a compressed frequency range compensates for this bias because exception words tend to be of higher frequency than regular words and, thus, are disproportionately affected by the compression.

We have seen that a very severe (logarithmic) compression reduces the effect of frequency to such an extent that a network using representations that amplify consistency effects fails to exhibit the exact pattern of naming latencies found in empirical

Table 7

Errors by the Feedforward Network Trained With Actual Frequencies in Pronouncing Nonwords

<table>
<thead>
<tr>
<th>Nonword</th>
<th>Glushko (1979)</th>
<th>McCann and Besner (1987)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correct</td>
<td>Response</td>
</tr>
<tr>
<td>wosh</td>
<td>/waS/</td>
<td>/waS/</td>
</tr>
<tr>
<td>Inconsistent Nonwords (14/43)</td>
<td>/blEd/</td>
<td>/bled/</td>
</tr>
<tr>
<td>bost</td>
<td>/bost/</td>
<td>/bOst/</td>
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<tr>
<td>cose</td>
<td>/koz/</td>
<td>/koz/</td>
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<tr>
<td>grook</td>
<td>/grUk/</td>
<td>/gruk/</td>
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<tr>
<td>*heaf</td>
<td>/hAf/</td>
<td>/hAgf/</td>
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<tr>
<td>hoVE</td>
<td>/hOv/</td>
<td>/hAg/v/</td>
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<td>/plo/V/</td>
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<td>powe</td>
<td>/pOv/</td>
<td>/pOv/</td>
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<tr>
<td>SOOD</td>
<td>/sUd/</td>
<td>/sUd/</td>
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<tr>
<td>weAD</td>
<td>/wEd/</td>
<td>/wEd/</td>
</tr>
</tbody>
</table>
| WONE    | /wOn/         | /wOn/                    | Note: /a/ in pot, /e/ in cat, /e/ in bed, /i/ in hit, /o/ in dog, /u/ in good, /A/ in marks, /E/ in keep, /I/ in bike, /O/ in hope, /U/ in boot, /W/ in now, /Y/ in boy, /N/ in cur, /N/ in ring, /S/ in shu, /C/ in chin, /Z/ in beige, /T/ in thin, /D/ in this. The activity levels of correct but missing phonemes are listed in parentheses. In these cases, the actual response is what falls outside the parentheses. Words marked with ** remain errors after properties of the training corpus are considered (as explained in the text).


Analogous to the use of actual frequencies, the scaling value for each word was the square root of its Kučera and Francis (1967) frequency plus 2, divided by the square root of the frequency of the plus 2 (264.5). The value for AND was 0.642. The mean for the corpus was 0.023 and the median was 0.012. 

The summed frequency of the training corpus was 69.8; accordingly, the global learning rate, \( \epsilon \), was adjusted to 0.01. The training procedure was otherwise identical to that used when training on the actual word frequencies.

**Word reading.** After 400 epochs, the network pronounced correctly all words in the training corpus except for the homograph HOUSE, for which the states of both the final /s/ and the final /z/ just failed to be active (/s/: 0.48, /z/: 0.47). Thus, the network’s word reading was essentially perfect.

**Nonword reading.** The network made no errors on Glushko’s (1979) consistent nonwords. On the inconsistent nonwords, 14 of the network’s responses were irregular, but all but one of these (POVE \( \Rightarrow /pav/\)) were consistent with some word in the training corpus (97.7% correct). The network mispronounced 13 of McCann and Besner’s (1987) control nonwords. However, only 7 of these remained as errors when the same scoring criterion as was used with human readers was used and when inflected forms and those with z in the coda (90.8% correct) were ignored. Thus, the network trained with square-root frequencies pronounced nonwords as well, if not slightly better, than the network trained with actual frequencies.

**Frequency and consistency effects.** Figure 11 shows the mean cross-entropy error of the network in pronouncing words of varying degrees of spelling–sound consistency as a function of frequency. Overall, there was a significant effect of frequency, \( F(1, 184) = 47.7, p < .001 \), and consistency, \( F(1, 184) = 14.9, p < .001 \), and an interaction of frequency and consistency, \( F(3, 184) = 8.409, p < .001 \). The effect of frequency was also significant at the .05 level among words of each level of consistency when considered separately. Among high-frequency words, regular inconsistent, ambiguous, and exception words were significantly different from regular consistent words but not from each other. Among low-frequency words, the difference between regular inconsistent words and ambiguous words was not significant, \( F(1, 46) = 1.18, p = .283 \), but all other pairwise comparisons were. Thus, this network also replicated the basic empirical findings of the effects of frequency and consistency on naming latency.

**Summary**

The SM89 simulation replicated the empirical pattern of frequency and consistency effects by appropriately balancing the relative influences of these two factors. Unfortunately, both were reduced relative to their strength in skilled readers. The fact that the orthographic and phonological representations disperse the regularities between spelling and sound served to diminish the relative impact of consistency. Likewise, the use of a logarithmic compression of the probability of word presentations served to diminish the impact of frequency. As a result of
the reduced effectiveness of consistency, nonword reading suffered.

The current work uses representations that better capture spelling–sound regularities, thereby increasing the relative influence of consistency. One effect of this is to improve nonword reading to a level comparable to that of skilled readers. However, if a logarithmic frequency compression continues to be used, the relative impact of frequency is too weak and the network exhibits consistency effects among high-frequency words not found in empirical studies.

The appropriate relative balance of frequency and consistency can be restored, while maintaining good nonword reading, by using the actual frequencies of words during training. In fact, a square-root frequency compression that is much more moderate than a logarithmic one also reproduced the empirical naming latency pattern, although a consistency effect among high-frequency words began to emerge. In this way, the three networks presented thus far—trained on logarithmic frequencies, square-root frequencies, or actual frequencies—provide clear points of comparison of the relative influences of word frequency and spelling–sound consistency on naming latency. Together with the analytical results from the previous section, these findings suggest that the central empirical phenomena in word and nonword reading can be interpreted naturally in terms of the basic principles of operation of connectionist networks that are exposed to an appropriately structured training corpus.

Simulation 3: Interactivity, Componential Attractors, and Generalization

As outlined earlier, the current approach to lexical processing is based on a number of general principles of information processing, loosely expressed by the acronym GRAIN (for Graded, Random, Adaptive, Interactive, and Nonlinear). Together with the principles of distributed representations and knowledge, the approach constitutes a substantial departure from traditional assumptions about the nature of language knowledge and processing (e.g., Pinker, 1991). It must be noted, however, that the simulations presented so far involve only deterministic, feedforward networks and thus fail to incorporate two important principles: interactivity and randomness (intrinsic variability). In part, this simplification has been necessary for practical reasons; interactive, stochastic simulations are far more demanding of computational resources. More important, including only some of the relevant principles in a given simulation enables more detailed analysis of the specific contribution that each makes to the overall behavior of the system. This has been illustrated most clearly in the current work with regard to the nature of the distributed representations used for orthography and phonology and the relative influences of frequency and consistency on network learning (adaptivity). Nonetheless, each such network constitutes only an approximation or abstraction of a more complete simulation that would incorporate all of the principles. The methodology of considering sets of principles separately relies on the assumption that there are no unforeseen, problematic interactions among the principles such that the findings with simplified simulations would not generalize to more comprehensive ones.

The current simulation investigates the implications of interactivity for the process of pronouncing written words and nonwords. Interactivity plays an important role in connectionist explanations of a number of cognitive phenomena (McClelland, 1987; McClelland & Elman, 1986; McClelland & Rumelhart, 1981) and constitutes a major point of contention with alternative theoretical formulations (Massaro, 1988, 1989). Processing in a network is interactive when units can mutually constrain each other in settling on the most consistent interpretation of the input. For this to be possible, the architecture of the network must be generalized to allow feedback or recurrent connections among units. For example, in the interactive activation model of letter and word perception (McClelland & Rumelhart, 1981; Rumelhart & McClelland, 1982), letter units and word units are bidirectionally connected so that the partial activation of a word unit can feed back to support the activation of letter units with which it is consistent.

A common way in which interactivity has been used in networks is in making particular patterns of activity into stable attractors. In an attractor network, units interact and update their states repeatedly in such a way that the initial pattern of activity generated by an input gradually settles to the nearest attractor pattern. A useful way of conceptualizing this process is in terms of a multidimensional state space in which the activity of each unit is plotted along a separate dimension. At any instant in time, the pattern of activity over all of the units corresponds to a single point in this space. As units change their states in response to a given input, this point moves in state space, eventually arriving at the point (attractor) corresponding to the network's interpretation. The set of initial patterns that settle to this same final pattern corresponds to a region around the attractor, called its basin of attraction. To solve a task, the network must learn connection weights that cause units to interact in such a way that the appropriate interpretation of each input is an attractor whose basin contains the initial pattern of activity for that input.

In the domain of word reading, attractors have played a critical role in connectionist accounts of the nature of normal and impaired reading via meaning (Hinton & Sejnowski, 1986; Hinton & Shallice, 1991; Plaut & Shallice, 1993). According to these accounts, the meanings of words are represented in terms of patterns of activity over a large number of semantic features. These features can support structured, frame-like representations (e.g., Minsky, 1975) if units represent conjunctions of roles and properties of role fillers (Derthick, 1990; Hinton, 1981). Because only a small fraction of the possible combinations of features correspond to the meanings of actual words, it is natural for a network to learn to make these semantic patterns into attractors. Then, in deriving the meaning of a word from its orthography, the network need only generate an initial pattern of activity that falls somewhere within the appropriate semantic attractor basin; the settling process will clean up this pattern into the exact meaning of the word.10 If, however, the

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10 This characterization of the derivation of word meanings is necessarily oversimplified. Words with multiple, distinct meanings would map to one of a number of separate semantic attractors. Shades of meaning across contexts could be expressed by semantic attractors that are regions in semantic space instead of single points. Notice that these
system is damaged, the initial activity for a word may fall within
a neighboring attractor basin, typically corresponding to a semantically related word. The damaged network will then settle
to the exact meaning of that word, resulting in a semantic error
(e.g., CAT read as “dog”). In fact, the occurrence of such errors
is the hallmark symptom of a type of acquired reading disorder
known as *deep dyslexia* (see Coltheart, Patterson, & Marshall,
1980, for more details on the full range of symptoms of deep
dyslexia, and Plaut & Shallice, 1993, for connectionist simula-
tions replicating these symptoms). In this way, attractors obvi-
ate the need for word-specific units in mediating between ortho-
graphy and semantics (see Hinton, McClelland, & Rumel-
hart, 1986, for discussion).

When applied to the mapping from orthography to phonology,
however, the use of interactivity to form attractors appears prob-
lematic. In particular, the correct pronunciation of a nonword
typically does not correspond to the pronunciation of some word.
If the network develops attractors for word pronunciations, one
might expect that the input for a nonword would often be cap-
tured within the attractor basin for a similar word, resulting in
many incorrect *lexicalizations*. More generally, attractors seem
to be appropriate only for tasks, such as semantic categorization
or object recognition, in which the correct response to a novel
input is a familiar output. By contrast, in oral reading, the correct
response to a novel input is typically a novel output. If it is true
that attractors cannot support this latter sort of generalization,
their applicability in reading specifically, and cognitive science
more generally, would be fundamentally limited.

The current simulation demonstrates that these concerns are ill-founded and that, with appropriately structured represen-
tations, the principle of interactivity can operate effectively
in the phonological pathway as well as in the semantic pathway
(see Figure 1). The reason is that, in learning to map orthog-
raphy to phonology, the network develops attractors that are
*componental*—they have substructure that reflects common
sublexical correspondences between orthography and phonol-
ogy. This substructure applies not only to most words but also
to nonwords, enabling them to be pronounced correctly. At
the same time, the network develops attractors for exception
words that are far less componental. Thus, rather than being
a hindrance, attractors are a particularly effective style of com-
putation for quasi-regular tasks such as word reading.

A further advantage of an attractor network over a feedfor-
ward network in modeling word reading is that the former pro-
vides a more direct analogue of naming latency. Thus far, we
have followed SM89 in using an error measure in a feedforward
network to account for naming latency data from skilled read-
ers. SM89 offered two justifications for this approach. The first
is based on the assumption that the accuracy of the phonologi-
cal representation of a word would directly influence the execu-
tion speed of the corresponding articulatory motor program
(see Lacouture, 1989, and Zorzi, Houghton, & Butterworth,
1995, for simulations embodying this assumption). This as-
sumption is consistent with the view that the time required by
the orthography-to-phonology computation itself does not vary
systematically with word frequency or spelling–sound consis-
tency. If this were the case, a feedforward network of the sort
SM89 and we have used, which takes the same amount of time
to process any input, would be a reasonable rendition of the
nature of the phonological pathway in skilled readers.

An alternative justification for the use of error scores to
model naming latencies, mentioned only briefly by SM89, is
based on the view that the actual computation from orthogra-
phy to phonology involves interactive processing such that the
time to settle on an appropriate phonological representation
does vary systematically with word type. The naming latencies
exhibited by skilled readers are a function of this settling time,
perhaps in conjunction with articulatory effects. Accordingly,
a feedforward implementation of the mapping from orthogra-
phy to phonology should be viewed as an abstraction of a recurrent
implementation that would more accurately approximate the
actual word reading system. Studying the feedforward imple-
mentation is still informative because many of its properties,
including its sensitivity to frequency and consistency, depend on
computational principles of operation that would also apply to
a recurrent implementation—namely, adaptivity, distributed
representations and knowledge, and nonlinearity. These princi-
pies merely manifest themselves differently: Influences that re-
duce error in a feedforward network serve to accelerate settling
in a recurrent network. Thus, error in a feedforward network is
a valid approximation of settling time in a recurrent network
because they both arise from the same underlying causes: addi-
tive frequency and consistency effects in the context of a non-
linear gradual ceiling effect. Nonetheless, even given these argu-
ments, it is important to verify that a recurrent implementation
that reads words and nonwords as accurately as skilled readers
also reproduces the relevant empirical pattern of naming laten-
cies directly in the time it takes to settle in pronouncing words.

**Method**

**Network architecture.** The architecture of the attractor network is
shown in Figure 12. The numbers of grapheme, hidden, and phoneme
units were the same as in the feedforward networks, but the attractor
network had some additional sets of connections. Each input unit was
still connected to each hidden unit, which, in turn, was connected to
each phoneme unit. In addition, each phoneme unit was connected to
each other phoneme unit (including itself), and each phoneme unit sent
a connection back to each hidden unit. The weights on the two connections between a pair of units (e.g., a hidden unit and a phoneme unit) were trained separately and did not have to have identical values. Including the biases of the hidden and phoneme units, the network had a total of 26,582 connections.

The states of units in the network change smoothly over time in response to influences from other units. In particular, the instantaneous change over time of the input $x_i$ to unit $j$ is proportional to the difference between its current input and the summed contribution from other units:

$$\frac{dx_j}{dt} = \sum_i s_i w_{ij} + b_j - x_j,$$

The state $x_j$ of unit $j$ is $s(x_j)$, the standard logistic function of its integrated input, which ranges between 0 and 1 (see Equation 2). For clarity, we will call the summed input from other units $I$ (plus the bias) the external input to each unit, to distinguish it from the integrated input $x_i$ that governs the unit’s state.

According to Equation 14, when a unit’s integrated input is perfectly consistent with its external input (i.e., $x_j = \sum_i s_i w_{ij} + b_j$), the derivative is zero and the unit’s integrated input, and hence its state, ceases to change. Notice that its activity at this point, $s(\sum_i s_i w_{ij} + b_j)$, is the same as it would be if it were a standard unit that computes its state from the external input instantaneously (as in a feedforward network; see Equations 1 and 2). To illustrate this, and to provide some sense of the temporal dynamics of units in the network, Figure 13 shows the activity over time of a single unit, initialized to 0.5 and governed by Equation 14, in response to external input of various magnitudes. Notice that, over time, the unit state gradually approaches an asymptotic value equal to the logistic function applied to its external input.

For the purposes of simulation on a digital computer, it is convenient to approximate continuous units with finite difference equations in which time is discretized into ticks of some duration $\tau$:

$$\Delta x_j = \tau(\sum_i s_i w_{ij} + b_j - x_j),$$

where $\Delta x_j = x_j^{[t]} - x_j^{[t-1]}$. Using explicit superscripts for discrete time, we can rewrite this as

$$x_j^{[t]} = \tau(\sum_i s_i w_{ij} + b_j) + (1 - \tau)x_j^{[t-1]}.$$  (15)

According to this equation, a unit’s input at each time tick is a weighted average of its current input and that dictated by other units, where $\tau$ is the weighting proportion. Notice that, in the limit (as $\tau \to 0$), this discrete computation becomes identical to the continuous one. Thus, adjustments to $\tau$ affect the accuracy with which the discrete system approximates the continuous one but do not alter the underlying computation being performed. This is of considerable practical importance, because the computational time required to simulate the system is inversely proportional to $\tau$. A relatively larger $\tau$ can be used during the extensive training period (0.2 in the current simulation), when minimizing computation time is critical, whereas a much smaller $\tau$ can be used during testing (e.g., 0.001), when a very accurate approximation is desired. As long as $\tau$ remains sufficiently small for the approximations to be adequate, these manipulations do not fundamentally alter the behavior of the system.

Training procedure. The training corpus for the network was the same as that used with the feedforward network trained on actual word frequencies. As in that simulation, the frequency value of each word was used to scale the weight changes induced by the word.

The network was trained with a version of back-propagation designed for recurrent networks, known as back-propagation through time (Rumelhart et al., 1986a, 1986b; Williams & Peng, 1990), and further adapted for continuous units (B. Pearlmutter, 1989). In understanding back-propagation through time, it may help to think of the computation in standard back-propagation in a three-layer feedforward network as occurring over time. In the forward pass, the states of input units are clamped at time $t = 0$. Hidden unit states are computed at $t = 1$ from these input unit states, and then output unit states are computed at $t = 2$ from the hidden unit states. In the backward pass, error is calculated for the output units based on their states ($t = 2$). Error for the hidden units and weight changes for the hidden-to-output connections are calculated based on the error of the output units ($t = 2$) and the states of hidden units ($t = 1$). Finally, the weight changes for the input-to-hidden connections are calculated based on the hidden unit error ($t = 1$) and the input unit states ($t = 0$). Thus, feedforward back-propagation can be interpreted as involving a pass forward in time to compute unit states, followed by a pass backward in time to compute unit error and weight changes.

Back-propagation through time has exactly the same form, except that, because a recurrent network can have arbitrary connectivity, each unit can receive contributions from any unit at any time, not just from those in earlier layers (for the forward pass) or later layers (for the backward pass). This means that each unit must store its state and error at each time tick so that these values are available to other units when needed. In addition, the states of noninput units affect those of other units immediately, so they need to be initialized to some neutral value (0.5 in the current simulation). In all other respects, back-propagation through time is computationally equivalent to feedforward back-propagation. In fact, back-propagation through time can be interpreted as "unfolding" a recurrent network into a much larger feedforward network with a layer for each time tick composed of a separate copy of all the units in the recurrent network (see Minsky & Papert, 1969; Rumelhart et al., 1986a, 1986b).

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11 These temporal dynamics are somewhat different from those of the Plaut and McClelland (1993; Seidenberg et al., 1994) network. In that network, each unit’s input was set instantaneously to the summed external input from other units; the unit’s state was a weighted average of its current state and the one dictated by its instantaneous input.
In order to apply back-propagation through time to continuous units, one must make the propagation of error in the backward pass continuous as well (B. Pearlmutter, 1989). If we use $\delta_j$ to designate the derivative of the error with respect to the input of unit $j$, then, in feedforward back-propagation

$$\delta_j = \frac{\partial C}{\partial y_j} \sigma'(x_j),$$

where $C$ is the cross-entropy error function and $\sigma'(-)$ is the derivative of the logistic function. In the discrete approximation to back-propagation through time with continuous units, this becomes

$$\delta_j(t) = r \frac{\partial C}{\partial y_j(t)} \sigma'(x_j(t)) + (1 - r)\delta_j(t-1).$$

Thus, $\delta_j$ is a weighted average backward in time of its current value and the contribution from the current error of the unit. In this way, as in standard back-propagation, $\delta_j$ in the backward pass is analogous to $x_j$ in the forward pass (cf. Equation 15).

Because output units can interact with other units over the course of processing a stimulus, they can indirectly affect the error for other output units. As a result, the error for an output unit becomes the sum of two terms: the error that is due to the discrepancy between its own state and its target and the error back-propagated to it from other units. The first term is often referred to as that is injected into the network by the training environment, whereas the second term might be thought of as error that is internal to the network.

Given that the states of output units vary over time, they can have targets that specify what states they should be in at particular points in time. Thus, in back-propagation through time, error can be injected at any or all time ticks, not just at the last one as in feedforward back-propagation. Targets that vary over time define a trajectory that the output units will attempt to follow (see B. Pearlmutter, 1989, for a demonstration of this type of learning). If the targets remain constant over time, however, the output units will attempt to reach their targets as quickly as possible and remain there. In the current simulation, we used this technique to train the network to form stable attractors for the pronunciations of words in the training corpus.

It is possible for the states of units to change quickly if they receive a very large summed input from other units (see Figure 13). However, even for rather large summed input, units typically require some amount of time to approach an extreme value, and they may never reach it completely. As a result, it is practically impossible for units to achieve targets of 0 or 1 immediately after a stimulus has been presented. For this reason, in the current simulation, a less stringent training regime was adopted. Although the network was run for 2.0 units of time, error was injected only for the second unit of time; units received no direct pressure to be correct for the first unit of time (although back-propagated internal error caused weight changes that encouraged units to move toward the appropriate states as early as possible). In addition, output units were trained to targets of 0.1 and 0.9 rather than 0 and 1, although no error was injected if a unit exceeded its target (e.g., reached a state of 0.95 for a target of 0.9). This training criterion can be achieved by units with only moderately large summed input (see the curve for input = 4 in Figure 13).

As with the feedforward network using actual frequencies, the attractor network was trained with a global learning rate $\epsilon = 0.05$ (with adaptive connection-specific rates) and momentum $\alpha = 0.9$. Furthermore, as mentioned above, the network was trained using a discretization $r = 0.2$. Thus, units updated their states 10 times (2.0/0.2) in the forward pass, and they back-propagated error 10 times in the backward pass. As a result, the computational demands of the simulation were about 10 times that of one of the feedforward simulations. In an attempt to reduce the training time, we increased momentum to 0.98 after 200 epochs.

**Results**

**Word reading.** After 1,900 epochs of training, the network pronounced correctly all but 25 of the 2,998 words in the training corpus (99.2% correct). About half of these errors were regularizations of low-frequency exception words (e.g., SIEVE, /SEV/, SUEDE, /swEd/, and TOW, /t/). Most of the remaining errors would be classified as visual errors (e.g., FALL, /f/; GORGE, /gr/; and HASS, /h/), although four merely had consonants that failed to reach threshold (ACHE = "AC/re", /A/; BEIGE = /beig/; TZAR = /at/, and WOUND = /Un/d). All in all, the network came close to mastering the training corpus, although its performance was slightly worse than that of the equivalent feedforward network.

Even though the network settles to a representation of the phonemes of a word in parallel, the time it takes to do so increases with the length of the word. To demonstrate this, we entered the naming latencies of the network for the 2,973 words it pronounces correctly into a multiple linear regression, using as predictors (a) orthographic length (i.e., number of letters), (b) phonological length (i.e., number of phonemes), (c) logarithmic word frequency, and (d) a measure of spelling-sound consistency equal to the number of friends (including the word itself) divided by the total number of friends and enemies; thus, highly consistent words have values near 1 and exception words have values near 0. Collectively, the four factors accounted for 15.9% of the variance in the latency values, $F(4, 2,968) = 139.92, p < .001$. More important, all four factors accounted for significant unique variance after we factored out the other three (9.9%, 5.6%, 0.8%, and 0.1% for consistency, log-frequency, orthographic length, and phonological length, respectively, $p < .05$ for each). In particular, orthographic length was positively correlated with naming latency (semipartial $r = .089$) and accounted uniquely for 0.8% of its variance, $F(1, 2,968) = 40.0, p < .001$. To convert this correlation into an increase in reaction time (RT) per letter, we regressed the network's mean RTs for the Taraban and McClelland (1987) high- and low-frequency exception words and their regular consistent
controls against the means for skilled readers reported by Taraban and McClelland; this resulted in a scaling of 188.5 ms per unit of simulation time (with an intercept of 257 ms). Given this scaling, the effect of orthographic length in the network is 4.56 ms/letter based on its semipartial correlation with RT (after factoring out the other predictors) and 7.67 ms/letter based on its direct correlation with RT (r = .139). Length effects of this magnitude are at the low end of the range found in empirical studies, although such effects can vary greatly with reading skill (Butler & Hains, 1979) and with the specific stimuli and testing conditions used (see Henderson, 1982).

**Nonword reading.** Table 8 lists the errors made by the network in pronouncing the lists of nonwords from Glushko (1979) and from McCann and Besner (1987). The network produced “regular” pronunciations to 40/43 (93.0%) of Glushko’s consistent nonwords, 27/43 (62.8%) of the inconsistent nonwords, and 69/80 (86.3%) of McCann and Besner’s control nonwords. If we accept as correct any pronunciation that is consistent with that of a word in the training corpus with the same body (and ignore inflected words and those with J in the coda), the network pronounced correctly 42/43 (97.7%) of the inconsistent nonwords and 68/76 (89.5%) of the control nonwords. Although the performance of the network on the consistent nonwords was somewhat worse than that of the feedforward networks, it is about equal to the level of performance Glushko (1979) reported for subjects (93.8%; see Table 3). Thus, overall, the ability of the attractor network to pronounce nonwords is comparable to that of skilled readers.

**Frequency and consistency effects.** Figure 14 shows the mean latencies of the network in pronouncing words of various degrees of spelling-sound consistency as a function of frequency. One low-frequency exception words from the Taraban and McClelland (1987) list was withheld from this analysis because it was pronounced incorrectly by the network (spook =>/spuk). Among the remaining words, there were significant main effects of this magnitude are at the low end of the range found in empirical studies, although such effects can vary greatly with reading skill (Butler & Hains, 1979) and with the specific stimuli and testing conditions used (see Henderson, 1982).

![Figure 14. Naming latency of the attractor network trained on actual nonwords for words with various degrees of spelling-sound consistency as a function of frequency.](image)

### Table 8

**Errors by the Attractor Network in Pronouncing Nonwords**

<table>
<thead>
<tr>
<th>Nonword</th>
<th>Correct</th>
<th>Response</th>
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<tbody>
<tr>
<td><strong>Glushko (1979)</strong></td>
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<td><em>HODE</em></td>
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<td><strong>Inconsistent Nonwords (16/43)</strong></td>
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**Note:** /æ/ in POT, /eI/ in CAT, /eI/ in BED, /e/ in HIL, /o/ in DOG, /u/ in GOOD, /A/ in MAKE, /eI/ in KEEP, /I/ in BIKE, /o/ in HOPE, /U/ in BC, /W/ in NOW, /N/ in BOX, /I/ in CUP, /N/ in BING, /s/ in SHE, /J/ in CHIN, /Z/ in BEIGE, /T/ in THIN, /D/ in THIS. The activity levels of correct responses for nonwords from Glushko (1979) and McCann and Besner (1987) are presented in Appendix A. The network produced incorrect pronunciations to 16/43 (37.2%) of Glushko’s consistent nonwords, 5/43 (11.6%) of the inconsistent nonwords, 11/80 (13.8%) of McCann and Besner’s control nonwords. If we accept as correct any pronunciation that is consistent with that of a word in the training corpus with the same body (and ignore inflected words and those with J in the coda), the network pronounced correctly 42/43 (97.7%) of the inconsistent nonwords and 68/76 (89.5%) of the control nonwords. Although the performance of the network on the consistent nonwords was somewhat worse than that of the feedforward networks, it is about equal to the level of performance Glushko (1979) reported for subjects (93.8%; see Table 3). Thus, overall, the ability of the attractor network to pronounce nonwords is comparable to that of skilled readers.

**Frequency and consistency effects.** Figure 14 shows the mean latencies of the network in pronouncing words of various degrees of spelling-sound consistency as a function of frequency. One low-frequency exception words from the Taraban and McClelland (1987) list was withheld from this analysis because it was pronounced incorrectly by the network (spook =>/spuk). Among the remaining words, there were significant main effects of this magnitude are at the low end of the range found in empirical studies, although such effects can vary greatly with reading skill (Butler & Hains, 1979) and with the specific stimuli and testing conditions used (see Henderson, 1982).
frequency, \( F(3, 183) = 25.0, p < .001 \), and consistency, \( F(3, 183) = 8.21, p < .001 \), and a significant interaction of frequency and consistency, \( F(3, 183) = 3.49, p = .017 \). These effects also obtained in a comparison of only regular and exception words: frequency, \( F(1, 91) = 10.2, p = .002 \); consistency, \( F(1, 91) = 22.0, p < .001 \); frequency by consistency, \( F(1, 91) = 9.31, p = .003 \). Considering each level of consistency separately, the effect of frequency was significant for exception words, \( F(1, 45) = 11.9, p = .001 \), and for ambiguous words, \( F(1, 46) = 19.8, p = .001 \), and was marginally significant for regular inconsistent words, \( F(1, 46) = 3.51, p = .067 \). There was no effect of frequency among regular words (\( F < 1 \)).

The naming latencies of the network showed a significant effect of consistency for low-frequency words, \( F(3, 91) = 6.65, p < .001 \), but not for high-frequency words, \( F(3, 91) = 1.71, p = .170 \). Among low-frequency words, regular consistent words were significantly different from each of the other three types (at \( p < .05 \)), but regular inconsistent, ambiguous, and exception words were not significantly different from each other (although the comparison between regular inconsistent and exception words was significant at \( p = .075 \)). Among high-frequency words, none of the pairwise comparisons was significant except between regular and exception words, \( F(1, 46) = 4.87, p = .032 \). Thus, overall, the naming latencies of the network replicate the standard effects of frequency and consistency found in empirical studies.

**Network Analyses**

The network's success at word reading demonstrates that, through training, it developed attractors for the pronunciations of words. How then is it capable of reading nonwords with novel pronunciations? Why isn't the input for a nonword (e.g., MAVE) captured by the attractor for an orthographically similar word (e.g., GAVE, MOVE, MAKE)? We carried out a number of analyses of the network to gain a better understanding of its ability to read nonwords. Because nonword reading involves recombining knowledge derived from word pronunciation, we were primarily concerned with how separate parts of the input contribute to (a) the correctness of parts of the output and (b) the hidden representation for the input. As with naming latency, the item SPOOK was withheld from these analyses because it was mispronounced by the network.

**Componental attractors.** In the first analysis we measured the extent to which each phonological cluster (onset, vowel, coda) depends on the input from each orthographic cluster. Specifically, for each word, we gradually reduced the activity of the active grapheme units in a particular orthographic cluster until, when the network was rerun, the phonemes in a particular phonological cluster were no longer correct. This boundary activity level measures the importance of input from a particular orthographic cluster for the correctness of a particular phonological cluster; a value of 1 means that the graphemes in that cluster must be completely active; a value of 0 means that the phonemes are completely insensitive to the graphemes in that cluster. In state space, the boundary level corresponds to the radius of the word's attractor basin along a particular direction (assuming state space includes dimensions for the grapheme units).

This procedure was applied to the Taraban and McClelland (1987) regular consistent, regular inconsistent, and exception words, as well as to the corresponding set of ambiguous words (see Appendix A). Words were excluded from the analysis if they lacked an orthographic onset or coda (e.g., ARE, DO). The resulting boundary values for each combination of orthographic and phonological clusters were subjected to an analysis of variance (ANOVA) with frequency and consistency as between-items factors and orthographic cluster and phonological cluster as within-item factors.

With regard to frequency, high-frequency words had lower boundary values than low-frequency words (0.188 vs. 0.201, respectively), \( F(1, 162) = 6.48, p = .012 \). However, frequency did not interact with consistency, \( F(3, 162) = 2.10, p = .102 \), nor did it interact with orthographic or phonological cluster, \( F(2, 324) = 1.49, p = .227 \), and \( F(2, 324) = 2.46, p = .087 \), respectively. Thus, we will consider high- and low-frequency words together in the remainder of the analysis.

There was a strong effect of consistency on the boundary values, \( F(3, 162) = 14.5, p < .001 \), and this effect interacted both with orthographic cluster, \( F(6, 324) = 16.1, p < .001 \), and with phonological cluster, \( F(6, 324) = 20.3, p < .001 \). Figure 15 presents the average boundary values of each orthographic cluster as a function of phonological cluster, separately for words of each level of consistency. Thus, for each type of word, the set of bars for each phonological cluster indicates how sensitive that cluster is to input from each orthographic cluster. If we consider regular consistent words first, the figure shows that each phonological cluster depends almost entirely on the corresponding orthographic cluster and little, if at all, on the other clusters. For instance, the vowel and coda graphemes can be completely removed without affecting the network's pronunciation of the onset. There is a slight interdependence among the vowel and coda, consistent with the fact that word bodies capture important information in pronunciation (see, e.g., Treiman & Chafe, 1987; Treiman et al., 1995). Nonetheless, neither the phonological vowel nor the coda cluster depends on the orthographic onset cluster. Thus, for a regular word like MUST, an alternative onset (e.g., N) can be substituted and pronounced without depending on or affecting the pronunciation of the body (producing the correct pronunciation of the nonword NUST).

Similarly, for regular inconsistent, ambiguous, and exception words, the correctness of the phonological onset and coda was relatively independent of noncorresponding parts of the orthographic input. The pronunciation of the vowel, by contrast, was increasingly dependent on the orthographic consonants as consistency decreased: \( F(3, 166) = 47.7, p < .001 \) for the main effect of consistency; \( p < .05 \) for all pairwise comparisons. In fact, most spelling-sound inconsistency in English involves unusual vowel pronunciations. Interestingly, for exception words, the vowel pronunciation was less sensitive to the orthographic vowel itself than it was to the surrounding (consonant) context: \( F(1, 41) = 8.39, p = .006 \) for orthographic onset versus vowel; \( F(1, 41) = 6.97, p = .012 \) for coda versus vowel. This makes sense, because the orthographic vowel in an exception word is a misleading indicator of the phonological vowel. Thus, in con-

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13 Final E was considered to be part of the orthographic vowel cluster.
Orthographic Onset
Orthographic Vowel
Orthographic Coda

Figure 15. The degree of activity in each orthographic cluster required to activate each phonological cluster correctly, for words of various spelling-sound consistency (listed in Appendix A). Words lacking either an onset or coda consonant cluster in orthography were excluded from the analysis.

Contrast to regular consistent words, words with ambiguous or exceptional vowel pronunciations depend on the entire orthographic input to be pronounced correctly.

These effects can be understood in terms of the nature of the attractors that develop when training on different types of words. The relative independence of the onset, vowel, and coda correspondences indicates that the attractor basins for regular words consist of three separate, orthogonal sub-basins (one for each cluster). When a word is presented, the network settles into the region in state space where these three sub-basins overlap, which corresponds to the word's pronunciation. However, each sub-basin can apply independently, so that “spurious” attractor basins exist where the sub-basins for parts of words overlap (see Figure 16). Each of these combinations corresponds to a pronounceable nonword that the network will pronounce correctly if presented with the appropriate orthographic input. This componentiality arises directly out of the degree to which the network’s representations make explicit the structure of the task. By minimizing the extent to which information is replicated, the representations condense the regularities between orthography and phonology. Only small portions of the input and output are relevant to a particular regularity, which allows it to operate independently of other regularities.

The attractor basins for exception words, by contrast, are far less componential than those for regular words (unfortunately, this cannot be depicted adequately in a two-dimensional diagram such as Figure 16). In this way, the network can pronounce exception words and yet still generalize well to nonwords. It is important to note, however, that the attractors for exception words are noncomponential only in their exceptional aspects—not in a monolithic way. In particular, whereas the consonant clusters in (most) exception words combine componentially, the correct vowel phoneme depends on the entire orthographic input. Thus, a word like PINT is in some sense three-quarters regular in that its consonant correspondences contribute to the pronunciations of regular words and nonwords just like those of other items. The traditional dual-route characterization of a lexical “lookup” procedure for exception words fails to do justice to this distinction.

The development of componentiality in learning. We can gain insight into the development of this componentiality by returning to the simple, two-layer Hebbian network that formed

![Figure 16. A depiction of how componential attractors for words can recombine to support pronunciations of nonwords. The attractor basins for words consist of orthogonal sub-basins for each of its clusters (only two are depicted here). Spurious attractors for nonwords exist where the sub-basins for parts of words overlap. To support the noncomponential aspects of attractors for exception words (e.g., DO), the sub-basins for vowels in the region of the relevant consonant clusters must be distorted somewhat (into dimensions in state space other than the ones depicted).](image)
the basis for the frequency-consistency equation (see Figure 6; also see Van Orden et al., 1990, for related discussion). As expressed by Equation 7, the value of each weight \( w_{ij} \) in the network is equal to the sum over training patterns, weighted by the learning rate, of the product of the state of input unit \( i \) and the state of output unit \( j \). Patterns for which the input state is 0 do not contribute to the sum, and those for which it is 1 contribute the value of the output state, which is either +1 or -1 in this formulation. Thus, the value of the weight can be re-expressed in terms of two counts: the number of consistent patterns, \( N_{ij}^{C} \), in which the states of units \( i \) and \( j \) are both positive, and the number of inconsistent patterns, \( N_{ij}^{I} \), in which \( i \) is positive but \( j \) is negative:

\[
w_{ij} = \varepsilon (N_{ij}^{C} - N_{ij}^{I}).
\]

If patterns differ in their frequency of occurrence, these counts simply become cumulative frequencies (see Equation 12); for clarity of presentation, we leave this out here (see Reggia, Marsland, & Berndt, 1988, for a simulation based directly on these frequencies).

Now consider a word like PINT \( \rightarrow p \_i \_n \_t \_n \_t \). Over the entire set of words, the onset \( p \) and \( /p/ \) typically co-occur (but not always; cf. PHONE), so that \( N_{ij}^{C} \) is large and \( N_{ij}^{I} \) is small, and the weight between these two units becomes strongly positive. By contrast, \( /p/ \) never co-occurs with, for example, an onset \( k \) (i.e., \( N_{ij}^{C} = 0 \) and \( N_{ij}^{I} \) is large), which leads to a strongly negative weight between them. For onset letters that can co-occur with \( /p/ \) and \( k \), such as \( l \), \( N_{ij}^{C} \) is positive and the resulting weight is therefore less negative. Going a step further, onset \( /p/ \) can co-occur with virtually any orthographic vowel and coda, so \( N_{ij}^{C} \) for each relevant connections is larger and the weight is closer to zero. Actually, given that each phoneme is inactive for most words, its weights from graphemes in noncorresponding clusters will tend to become moderately negative when Hebbian learning is used. With error-correcting learning, however, these weights remain near zero because the weights between corresponding clusters are sufficient—and more effective, because of the higher unit correlations—for eliminating the error. These same properties hold for /n/ and /t/ in the coda. Thus, the unit correlations across the entire corpus give rise to a componential pattern of weights for consonant phonemes, with significant values only on connections from units in the corresponding orthographic cluster (see Brousse & Smolensky, 1989, for additional relevant simulations).

The situation is a bit more complicated for vowels. First, there is far more variability across words in the pronunciation of vowels compared with consonants (see Venezky, 1970). Consequently, generally \( N_{ij}^{C} \) is smaller and \( N_{ij}^{I} \) is larger for connections between vowel graphemes and phonemes than for the corresponding onset and coda connections. The more critical issue concerns exceptional vowel phoneme representations. For example, consider the onset \( p \) of PINT. Here, for the \( t-/i/ \) correspondence, the small \( N_{ij}^{C} \) is overwhelmed by the large \( N_{ij}^{I} \) that comes from the much more common \( t-/i/ \) correspondence (in which \( i/ \) has a state of -1). Furthermore, with Hebbian learning, the correlations of /i/ with the consonants \( p, n, \) and \( t \) are too weak to help. Error-correcting learning can compensate to some degree by allowing the weights from these consonant units to grow larger than dictated by correlation under the pressure to eliminate error. Note that this reduces the componentiality of the vowel phoneme weights. Cross-cluster weights cannot provide a general solution to pronouncing exception words, however, because, in a diverse corpus, the consonants must be able to co-exist with many other vowel pronunciations (e.g., PUNT, PANT). In order for a network to achieve correct pronunciations of exception words while still maintaining the componentiality for regular words (and nonwords), error correction must be combined with the use of hidden units in order to re-represent the similarities among the words in a way that reduces the interference from inconsistent neighbors (as discussed earlier).

Internal representations. In the first analysis we established the componentiality of the attractors for regular words behaviorally, and in the second we showed how it arises from the nature of learning in a simpler, related system. We know that simultaneously supporting the less componential aspects of word reading in the same system requires hidden units and error correction, but we have yet to characterize how this is accomplished. The most obvious possibility would be the one raised for the feedforward networks—that the network had partitioned itself into two subnetworks: a fully componential one for regular words (and nonwords), and a much less componential one for exception words. As before, however, this does not seem to be the case. If we apply the criterion that a hidden unit is important for pronouncing an item if its removal increases the total error on the item by more than 0.1, then there is a significant positive correlation between the numbers of exception words and the numbers of orthographically matched nonwords (listed in Appendix A) for which hidden units are important, \( r = .71 \) and \( t(98) = 9.98, p < .001 \). Thus, the hidden units have not become specialized for processing particular types of items.

The questions remains, then, as to how the attractor network— as a single mechanism—implements componential attractors for regular words (and nonwords) and less componential attractors for exception words. In a third analysis we attempted to characterize the degree to which hidden representations for regular versus exception words reflect the differences in the componentiality of their attractors. Specifically, we attempted to determine the extent to which the contribution that an orthographic cluster makes to the hidden representation depends on the context in which it occurs—this should be less for words with more componential representations. For example, consider the onset \( p \) in an exception word like PINT. When presented by itself, the onset need only generate its own pronunciation. When presented in the context of \( _{i}N_{T}T \), the \( p \) must also contribute to altering the vowel from /i/ to /I/. By contrast, in a regular word like PINE, the onset \( p \) plays the same role in the context of \( _{i}N_{T}E \) as when presented in isolation. Thus, if the hidden representations of regular words are more componential than those of exception words, the contribution of an onset \( (p) \) should be affected more greatly by the presence of an exception context \( (_{i}N_{T}T) \) than by a regular context \( (_{i}N_{T}E) \).

We measured the contribution of an orthographic cluster in a particular context by first computing the hidden representation generated by the cluster with the context (e.g., PINT), and subtracting from this (unit by unit) a baseline condition the hidden representation generated by the context alone (e.g., _INT). The contribution of a cluster in isolation was computed similarly, except that the baseline condition in this case was the representation...
generated by the network when presented with no input (i.e., with all grapheme units set to 0). The correlation between these two vector differences was used as a measure of the similarity of the contribution of the cluster in the two conditions. A high correlation indicates that the contribution of a cluster to the hidden representation is independent of the presence of other clusters, and hence reflects a high degree of componentiality.

These contribution correlations were computed separately for the onset, vowel, and coda clusters of the Taraban and McClelland (1987) exception words and their frequency-matched regular consistent control words. Words lacking either an onset or a coda were withheld from the analysis. The correlations for the remaining words were subjected to an ANOVA with frequency and consistency as between-items factors and orthographic cluster as a within-item factor. There was no main effect of frequency, $F(1, 85) = 2.49, p = .143$, nor was there any significant interaction of frequency with consistency or orthographic cluster ($F < 1$ for both) so this factor was not considered further. Figure 17 shows the average correlations for regular and exception words as a function of orthographic cluster.

There was no significant interaction of consistency with orthographic cluster ($F < 1$). There was, however, a significant main effect of cluster, $F(2, 170) = 16.1, p < .001$, with the vowel cluster producing lower correlations than either consonant cluster: $F(1, 88) = 26.8, p < .001$ for vowel versus onset; $F(1, 88) = 21.0, p < .001$ for vowel versus coda. More important, regular words ($M = .828, SD = .0506$) had higher correlations than exception words ($M = .795, SD = .0507$). Figure 17 shows that the contribution correlations of the orthographic clusters to the hidden representations were more independent of context in regular words than in exception words. In this sense, the representations of regular words were more componential. What is surprising, however, is that the average correlations for exception words, though lower than those of regular words, were still quite high, and there was considerable overlap between the distributions. Furthermore, the representations for regular words were not completely componential in that their correlations were significantly less than 1.0.

Apparently, the hidden representations of words reflect their spelling–sound consistency only slightly. An alternative possibility is that these representations capture predominantly orthographic information across a range of levels of structure (from individual graphemes to combinations of clusters; cf. Shallice & McCarthy, 1985). If this were the case, the low-order orthographic structure about individual graphemes and clusters could support componential attractors for regular words. The presence of higher order structure would make the representation of clusters in both regular and exception words somewhat sensitive to the context in which they occur. More important, this higher order structure would be particularly useful for pronouncing exception words by overriding at the phonological layer the standard spelling–sound correspondences of individual clusters. In this way, noncomponential aspects of the attractors for exception words could co-exist with componential attractors for regular words.

To provide evidence bearing on this explanation, we carried out a final analysis to determine the extent to which the hidden representations are organized on the basis of orthographic (as opposed to phonological) similarity. The hidden representations for a set of items are organized orthographically (or phonologically) to the extent that pairs of items with similar hidden representations have similar orthographic (or phonological) representations. Put more generally, the sets' representations over two groups of units have the same structure to the extent that they induce the same relative similarities among items.

To control for the contribution of orthography as much as possible, the analysis involved 48 triples, each consisting of a nonword, a regular inconsistent word, and an exception word that all shared the same body (e.g., PHINT, MINT, PINT; listed in Appendix A). For each item in a triple, we computed the similarity of its hidden representation with the hidden representations of all of the other items of the same type (measuring similarity by the correlation of unit activities). The similarities among orthographic representations and among phonological representations were computed analogously. The orthographic, hidden, and phonological similarity values for each item were then correlated in a pairwise fashion (i.e., orthographic–phonological, hidden–orthographic, and hidden–phonological). Figure 18 presents the means of these correlation values for nonwords, regular words, and exception words, as a function of each pair of representation types.

First consider the correlation between the orthographic and phonological similarities. These values reflect the relative amounts of structure in the spelling–sound mappings for different types of items. All of the values were relatively high because of the systematicity of English word pronunciations; even within exception words, the consonant clusters tended to map consistently. Nonetheless, the mappings for exception words were less structured than those for nonwords or regular words: paired $t(47) = 5.48, p < .001$; and $t(47) = 5.77, p < .001$, respectively. In other words, orthographic similarity is less related to phonological similarity for exception words than for the other items. In a sense, this is the defining characteristic of

![Figure 17](image-url)
exception words, and thus this finding simply verifies that the representations used in the simulations have the appropriate similarity structure.

The more interesting comparisons are those that involve the hidden representations. As Figure 18 shows, the similarities among the hidden representations of all types of items were much more highly correlated with their orthographic similarities than with their phonological similarities \((p < .001\) for all pairwise comparisons). The representations of nonwords and regular words behave equivalently in this regard. The representations of exception words showed the effect even more strongly, having significantly less phonological structure than the other two item types: paired \(r(47) = 2.81, p = .007\) for exception versus nonword; paired \(r(47) = 3.22, p = .002\) for exception versus regular. This may be due to the reliance of these words on higher-order orthographic structure to override standard spelling–sound correspondences. Overall, consistent with the explanation offered above, the hidden representations are organized more orthographically than phonologically.

**Summary**

Interactivity, and its use in implementing attractors, is an important computational principle in connectionist accounts of a wide range of cognitive phenomena. Although the tendency of attractors to capture similar patterns might appear to make them inappropriate for tasks in which novel inputs require novel responses, such as pronouncing nonwords in oral reading, the current simulation showed that using appropriately structured representations led to the development of attractors with componential structure that supported effective generalization to nonwords. At the same time, the network also developed less componential attractors for exception words that violate the regularities in the task. A series of analyses suggested that both the componential and noncomponential aspects of attractors were supported by hidden representations that reflect orthographic information at a range of levels of structure. In this way, attractors provide an effective means of capturing both the regularities and the exceptions in a quasi-regular task.

A further advantage of an attractor network in this domain is that its temporal dynamics in settling to a response provide a more direct analogue of readers’ naming latencies than does error in a feedforward network. In fact, the time it took the network to settle to a stable pronunciation in response to words of varying frequency and consistency reproduced the standard pattern found in empirical studies.

**Simulation 4: Surface Dyslexia and the Division of Labor Between the Phonological and Semantic Pathways**

A central theme of the current work is that the processing of words and nonwords can coexist within connectionist networks that use appropriately structured orthographic and phonological representations and that operate according to certain computational principles. It must be kept in mind, however, that the SM89 general lexical framework—on which the current work is based—contains two pathways by which orthographic information can influence phonological information: a phonological pathway and a semantic pathway (see Figure 1). Thus far, we have ignored the semantic pathway in order to focus on the principles that govern the operation of the phonological pathway. However, in our view, the phonological and semantic pathways must work together to support normal skilled reading. For example, semantic involvement is clearly necessary for correct pronunciation of homographs like WIND and READ. Furthermore, a semantic variable—imageability—influences the strength of the frequency by consistency interaction in the naming latencies and errors of skilled readers (Strain, Patterson, & Seidenberg, 1995). Even in traditional dual-route theories (see, e.g., Coltheart et al., 1993; Coltheart & Rastle, 1994), the lexical procedure must influence the output of the sublexical procedure to account for consistency effects among regular words and nonwords (Glushko, 1979).

The SM89 framework (and the implied computational principles) provides a natural formulation of how contributions from both the semantic and phonological pathways might be integrated in determining the pronunciation of a written word. Critically, when formulated in connectionist terms, this integration also has important implications for the nature of learning in the two pathways. In most connectionist systems, learning is driven by some measure of the discrepancy or error between the correct response and the one generated by the system. To the extent that the contribution of one pathway reduces the overall error, the other pathway will experience less pressure to learn. As a result, on its own, it may master only those items it finds easiest to learn. Specifically, if the semantic pathway contributes significantly to the pronunciation of words, then the phonological pathway need not master all of the words by itself. Rather, it will tend to learn best those words high in frequency, consistency, or both; low-frequency exception words may never be learned completely. This is especially true if there is some intrinsic pressure within the network to prevent overlearning—for example, if weights have a slight bias toward staying small. Of course, the combination of the semantic and phonological pathways will be fully competent. But readers of equivalent overt skill may differ in their division of labor between the two pathways (see, e.g., Baron & Strawson, 1976). In fact, if
the semantic pathway continues to improve with additional reading experience, the phonological pathway would become increasingly specialized for consistent spelling-sound mappings at the expense of higher frequency exception words. At any point, brain damage that impaired or eliminated the semantic pathway would lay bare the latent inadequacies of the phonological pathway. In this way, a detailed consideration of the division of labor between the phonological and semantic pathways is critical to understanding the specific patterns of impaired and preserved abilities of brain-damaged patients with acquired dyslexia.

Of particular relevance in this context is the finding that brain damage can selectively impair either nonword reading or exception word reading while leaving the other (relatively) intact. Thus, phonological dyslexic patients (Beauvois & Derouesné, 1979) read words (both regular and exception) much better than nonwords, whereas surface dyslexic patients (Marshall & Newcombe, 1973; Patterson et al., 1985) read nonwords much better than (exception) words.

Phonological dyslexia has a natural interpretation within the SM98 framework in terms of selective damage to the phonological pathway (or perhaps within phonology itself; see Patterson & Marcol, 1992), so that reading is accomplished primarily (perhaps even exclusively in some patients) by the semantic pathway. This pathway can pronounce words but is unlikely to provide much useful support in pronouncing nonwords because, by definition, these items have no semantics. Along these lines, as mentioned in the previous section, Plaut and Shallice (1993; also see Hinton & Shallice, 1991) used a series of implementations of the semantic route to provide a comprehensive account of deep dyslexia (Coltheart et al., 1980; Marshall & Newcombe, 1986), a form of acquired dyslexia similar to phonological dyslexia but also involving the production of semantic errors (see Friedman, 1996; Glosser & Friedman, 1990, for arguments that deep dyslexia is simply the most severe form of phonological dyslexia). The question of the exact nature of the impairment that gives rise to reading via semantics in phonological dyslexia, and whether this interpretation can account for all of the relevant findings, is taken up in the General Discussion.

Surface dyslexia, on the other hand, seems to involve reading primarily via the phonological pathway because of an impairment of the semantic pathway. In its purest, fluent form (e.g., Patient MP, Behrmann & Bub, 1992; Bub, Cancelliere, & Kertesz, 1985; Patient KT, McCarthy & Warrington, 1986; Patient HTR, Shallice et al., 1983), patients exhibit normal accuracy and latency in reading words with consistent spelling-sound correspondences and in reading nonwords but often misread exception words, particularly those of low frequency, by giving a pronunciation consistent with more standard correspondences (e.g., sewer -> "sue"). Although we ascribe such errors to influences of consistency, they are conventionally termed regularizations (Coltheart, 1981), and we have retained this terminology. Thus, there is a frequency by consistency interaction in accuracy that mirrors the interaction in latency exhibited by normal skilled readers (Andrews, 1982; Seidenberg, 1985; Seidenberg et al., 1984; Taraban & McClelland, 1987; Waters & Seidenberg, 1985). The relevance of the semantic impairment in surface dyslexia is supported by the finding that, in some cases of semantic dementia (Graham, Hodges, & Patterson, 1994; Patterson & Hodges, 1992; Schwarcz, Marin, & Saffran, 1979) and of Alzheimer's type dementia (Patterson, Graham, & Hodges, 1994), the surface dyslexic reading pattern emerges as lexical semantic knowledge progressively deteriorates.

The previous simulations of the phonological pathway, along with that of SM89, are similar to surface dyslexic patients in that they read without the aid of semantics. The simulations do not provide a direct account of surface dyslexia, however, because they all read exception words as well as skilled readers. One possibility is that surface dyslexia arises from partial impairment of the phonological pathway in addition to severe impairment of the semantic pathway. A more interesting possibility, based on the division-of-labor ideas mentioned above, is that the development and operation of the phonological pathway are shaped in an important way by the concurrent development of the semantic pathway and that surface dyslexia arises when the intact phonological pathway operates in isolation because of an impairment of the semantic pathway.

We used two sets of simulations to test the adequacy of these two accounts of surface dyslexia. The first set investigated the effects of damage to the attractor network developed in the previous simulation. The second involved a new network trained in the context of support from semantics.

### Phonological Pathway Lesions

Patterson et al. (1989) investigated the possibility that surface dyslexia might arise from damage to an isolated phonological pathway. They lesioned the SM89 model by removing different proportions of units or connections, and they measured its performance on regular and exception words of various frequencies. The damaged network's pronunciation of a given word was compared with the correct pronunciation and with a plausible alternative—for exception words, this was the regularized pronunciation. Patterson and colleagues found that, after damage, regular and exception words produced about equal amounts of error, and there was no effect of frequency in reading exception words. Exception words were much more likely than regular words to produce the alternative pronunciation, but a comparison of the phonemic features in errors revealed that the network showed no greater tendency to produce regularizations than other errors that differ from the correct pronunciation by the same number of features. Thus, the damaged network failed to show the frequency by consistency interaction and the high proportion of regularization errors on exception words characteristic of surface dyslexia.

Using a more detailed procedure for analyzing responses, Patterson (1990) found that removing 20% of the hidden units produced better performance on regular versus exception words and a (nonsignificant) trend toward a frequency by consistency interaction. Figure 19 shows analogous data from 100 instances of lesions to a replication of the SM89 network, in which each hidden unit had a probability of either .2 or .4 of being removed. Plotted for each severity of damage are the network's percentage correct on TaRaban and McClelland's (1987) high- and low-frequency exception words and their regular consistent control words, percentage of errors on the exception words that are regularizations, and percentage correct on Glushko's (1979) nonwords; any pronunciation consistent with that of some word with the same body in the training corpus was counted as correct. Also shown in the figure are the corresponding data for two surface dyslexic patients, MP
The milder lesions \((p = .2)\) produced a good match to MP's performance on the Taraban and McClelland (1987) words. However, the more severe lesions \((p = .4)\) failed to simulate the more dramatic effects shown by KT. Instead, while the damaged network and KT performed about equally well on the high-frequency exception words, the network was not as impaired on the low-frequency exception words and was much more impaired on both high- and low-frequency regular words. In addition, with the less severe damage, only about a third of the network's errors to exception words were regularizations, and only just above half of the nonwords were pronounced correctly; for more severe damage, these figures were even lower. By contrast, both MP and KT produced regularization rates around 85-90% and were near perfect at nonword reading. Overall, the attempts to account for surface dyslexia by damaging the SM89 model have been less than satisfactory (see Behrmann & Bub, 1992; Coltheart et al., 1993, for further criticisms).

One possible explanation of this failing parallels our explanation of the SM89 model's poor nonword reading: It is due to the use of representations that do not make the relevant structure between orthography and phonology sufficiently explicit. In essence, the influence of spelling-sound consistency in the model is too weak. This weakness also seems to be contributing to its inability to simulate surface dyslexia after severe damage: Regular word reading, nonword reading, and regularization rates were all too low. This interpretation leads to the possibility that a network trained with more appropriately structured representations would, when damaged, successfully reproduce the surface dyslexic reading pattern.

**Method.** We lesioned the attractor network either by removing each hidden unit or each connection between two groups of units with some probability \(p\), or by adding normally distributed noise to the weights on connections between two groups of units. In the latter case, the severity of the damage depends on the standard deviation of the noise—a higher standard deviation constitutes a more severe impairment. This form of damage has the advantage over the permanent removal of units or connections of reducing the possibility of idiosyncratic effects from lesions to particular units or connections. As Shallice (1988) has pointed out, such effects in a network simulation are of little interest to the study of the cognitive effects of damage to the brain given the vast difference in scale between the two systems (also see Plaut, 1995). In general, simulation studies comparing the effects of adding noise to weights with the effects of removing units or connections (e.g., Hinton & Shallice, 1991) have found that the two procedures yield qualitatively equivalent results.  

Fifty instances of each type of lesion of a range of severities were administered to each of the main sets of connections in the attractor network (graphemes-to-hidden, hidden-to-phonemes, phonemes-to-hidden, and phonemes-to-phonemes connections) and to the hidden units. After a given lesion, the operation of the network when presented with an input and the procedure for determining its response were the same as those in Simulation 3.

To evaluate the effects of lesions, we tested the network on Taraban and McClelland's (1987) high- and low-frequency regular consistent words and exception words and on Glushko's (1979) nonwords. For the words, in addition to measuring correct performance, we calculated the percentage of errors on the exception words that corresponded to a regularized pronunciation. The full list of responses that were accepted as regularizations is given in Appendix C. Because the undamaged network mispronounces the word *sbrook* in the calculation of regularization rates. For the nonwords, a pronunciation was accepted as correct if it was consistent with the pronunciation of some word in the training corpus with the same body (see Appendix B).

**Results and discussion.** Figure 20 shows the data from the attractor network after the weights of each of the four main sets of connections were corrupted by noise of varying severities. The milder lesions to the graphemes-to-hidden connections (on the top left of the figure) produce clear interactions of frequency and consistency in correct performance on word reading. For instance, after noise with a standard deviation of 0.4 was added, the network pronounced correctly over 96% of regular words and 93% of high-frequency exception words but only 77% of low-frequency exception words. In addition, for these lesions, 68% of errors on exception words were regularizations, and 89% of the nonwords were pronounced correctly. Compared with the results from lesions to 20% of the hidden units in the SM89 network, these showed a stronger effect of consistency and were a better match to the performance of MP (although the regularization rate was somewhat low; see Figure 19). Thus, as predicted, the use of representations that better capture spelling-sound structure produces a stronger frequency by consistency interaction, more regularizations, and a better nonword reading.

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14 To see why this should be the case, imagine a much larger network in which the role of each weight in a smaller network is accomplished by the collective influence of a large set of weights. For instance, we might replace each connection in the small network by a set of connections whose weights are both positive and negative and sum to the weight of the original connection. Randomly removing some proportion of the connections in the large network will shift the mean of each set of weights; this will have the same effect as adding a random amount of noise to the value of the corresponding weight in the small network.
As found for the SM89 network, however, more severe lesions did not reproduce the pattern shown by KT. Lesions that reduced correct performance on high-frequency exception words to equivalent levels (SD = 1.0; network, 46%; KT, 47%) did not impair performance on low-frequency exception words sufficiently (network, 38%; KT, 26%) and, unlike KT, showed impaired performance on both high- and low-frequency regular words (network, 65% and 60%; KT, 100% and 89%, respectively). Furthermore, and even more unlike KT’s performance, there was a substantial drop in both the regularization rate (network, 32%; KT, 85%) and in performance on nonwords (network, 60%; KT, 100%).

Lesions to the other sets of connections produced broadly similar but even weaker results: The frequency by consistency interactions were weaker (especially for severe lesions), the impairment of regular words was more severe (except for phoneme-to-hidden lesions), and the regularization rates were much lower (note that a different range of lesion severities was used for the hidden-to-phonemes connections because they are much more sensitive to noise). Thus, in summary, mild grapheme-to-hidden lesions in the attractor network could account for MP’s behavior, but more severe lesions could not reproduce KT’s behavior.

These negative findings are not specific to the use of noise in lesioning the network; removing units or connections produced qualitatively equivalent results, except that the regularization rates were even lower. To illustrate this, Table 9 presents data for the two patients and for the attractor network after either mild or severe lesions of the graphemes-to-hidden connections, the hidden units, or the hidden-to-phonemes connections. The levels of severity were chosen to approximate the performance of MP and KT on low-frequency exception words.

In summary, some types of lesion to a network implementation of the phonological pathway were able to approximate the less impaired pattern of performance shown by MP but were unable to account for the more dramatic pattern of results shown by KT. These findings suggest that impairment to the phonological pathway may play a role in the behavior of some surface dyslexic patients, but they seem unlikely to provide a complete explanation of some patients—particularly those with normal nonword reading and severely impaired exception word reading.
Phonological and Semantic Division of Labor

We now consider an alternative view of surface dyslexia: that it reflects the behavior of an undamaged but isolated phonological pathway that had learned to depend on support from semantics in normal reading. All of the previous simulations of the phonological pathway were trained to be fully competent on their own. Thus, if this explanation for surface dyslexia holds, it entails a reappraisal of the relationship between those simulations and the word reading system of normal skilled readers.

The current simulation involved training a new network in the context of an approximation to the contribution of semantics. Including a full implementation of the semantic pathway is, of course, beyond the scope of the present work. Rather, the simulation involved training a feedforward network using a square-root compression of available computational resources. Rather, the simulation in- 

stantial contribution to oral reading only once the phonological pathway has developed to some degree—in part because of the phonological nature of typical reading instruction and in part because, in English, the orthography-to-phonology mapping is far more structured than the orthography-to-semantics mapping. The degree of learning within the semantic pathway is also likely to be sensitive to the frequency with which words are encountered. Accordingly, as a coarse approximation, we will assume that the strength of the semantic contribution to phonology in reading increases gradually over time and is stronger for high-frequency words.

It must be acknowledged that this characterization of semantics fails to capture a number of properties of the actual word reading system that are certainly important in some contexts: other lexical factors, such as imageability, that influence the contribution of semantics to phonology, interactivity between phonology and semantics, and the relative time-course of processing in the semantic and phonological pathways. Nonetheless, the manipulation of external input to the phoneme units allows us to investigate the central claim in the proposed explanation of surface dyslexia: that partial semantic support for word pronunciations alleviates the need for the phonological pathway to master all words such that, when the support is eliminated by brain damage, the surface dyslexic reading pattern emerges.

Method. As will become apparent below, the necessary simulation requires from four to five times more training epochs than the corresponding previous simulation. Thus, an attractor network trained on actual word frequencies could not be developed because of the limitations of available computational resources. Rather, the simulation involved training a feedforward network using a square-root compression of word frequencies. Such a network produces a pattern of results in word and nonword reading that is quite similar to the attractor network

<table>
<thead>
<tr>
<th>Patient MP*</th>
<th>Patient KT*</th>
<th>Attractor network after lesions to:</th>
<th>Correct performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphemes-to-hidden connections</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p = .05</td>
<td>95.8</td>
<td>94.4</td>
<td>88.9</td>
</tr>
<tr>
<td>p = .3</td>
<td>49.0</td>
<td>42.8</td>
<td>37.8</td>
</tr>
<tr>
<td>Hidden units</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p = .075</td>
<td>93.9</td>
<td>93.5</td>
<td>85.6</td>
</tr>
<tr>
<td>p = .3</td>
<td>54.5</td>
<td>49.4</td>
<td>45.3</td>
</tr>
<tr>
<td>Hidden-to-phonemes connections</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>p = .02</td>
<td>89.0</td>
<td>89.2</td>
<td>81.0</td>
</tr>
<tr>
<td>p = .1</td>
<td>36.3</td>
<td>31.8</td>
<td>26.4</td>
</tr>
</tbody>
</table>

Note. *p is the probability that each of the specified units or connections is removed from the network for a lesion; results are averaged over 50 instances of such lesions. Correct performance is given for Tarraban and McClelland's (1987) high-frequency (HF) and low-frequency (LF) regular consistent words (reg) and exception words (exc), and for Glushko's (1979) nonwords. "Reg's" is the percentage of errors on the exception words that are regularizations.

patterns of normal skilled performance on words and non-words. Weight decay does not alter the ability of the network to replicate the results (see Hinton, 1989). As is demonstrated below, the introduction of weight decay during training from overlearning and thereby encourages good generalization.

The network was trained with the same learning parameters as the corresponding network from Simulation 2 except for one change: A small amount of weight decay was reintroduced, such that each weight experienced a slight pressure to decay toward zero, proportional (with constant 0.001) to its current magnitude. As mentioned in the context of Simulation 1, this provides a bias toward small weights that prevents the network from overlearning and thereby encourages good generalization (see Hinton, 1989). As is demonstrated below, the introduction of weight decay does not alter the ability of the network to replicate the patterns of normal skilled performance on words and non-words.

Over the course of training, the magnitude of the input to phoneme units from the putative semantic pathway for a given word was set to be

\[
S = g \cdot \frac{\log(f + 2) + t}{\log(f + 2) + k} \tag{16}
\]

where \(f\) is the Kučera and Francis (1967) frequency of the word and \(t\) is the training epoch. The parameters \(g\) and \(k\) determine the asymptotic level of input and the time to asymptote, respectively. Their values (\(g = 5, k = 2000\) in the current simulation) and, more generally, the specific analytic function used to approximate the development of the semantic pathway affect the quantitative but not the qualitative aspects of the results reported below. Figure 21 shows the mean values of this function over training epochs for the Taraban and McClelland (1987) high- and low-frequency regular and exception words. If, for a given word, the correct state of a phoneme unit by the putative semantic pathway, as a function of training epoch, for the Taraban and McClelland (1987) high- and low-frequency regular (HFR) words, 0.120 for the high-frequency exception (HFE) words, and 0.465 for the low-frequency exception (LFE) words. Thus, the network exhibited the standard pattern of normal skilled readers: the use of weight decay during training did not substantially alter the basic influences of frequency and consistency in the network.

In the current context, the network that was trained with a concurrently increasing contribution from semantics (as shown in Figure 21) is the more direct analogue of a normal reader. Not surprisingly, overall performance improved more rapidly in this case. All of the regular words and the high-frequency exception words were pronounced correctly by Epoch 110, and the low-frequency exception words were 70.8% correct. By Epoch 200, all of the low-frequency exception words were correct, and nonword reading was 95.4% correct (where we assume nonwords receive no contribution from semantics). At this point, the network with semantics exhibited the standard effects of frequency and consistency in cross-entropy error (means: HFR = 0.021, LFR = 0.025, HFE = 0.102, LFE = 0.382); for the course of training. Performance on regular words and on nonwords improved quite rapidly over the first 100 epochs, reaching 97.9% for the words and 96.5% for the nonwords at this point. Performance on high-frequency exception words improved somewhat more slowly. By contrast, performance on the low-frequency exception words improved far more slowly, only becoming perfect at Epoch 400. At this point, all of the words were read correctly. Even so, there were significant main effects of frequency, \(F(1, 92) = 35.9, p < .001\), and consistency, \(F(1, 92) = 64.3, p < .001\), and a significant interaction of frequency and consistency, \(F(1, 92) = 26.4, p < .001\), in the cross-entropy error produced by the words: The means were 0.031 for the high-frequency regular (HFR) words, 0.057 for the low-frequency regular (LFR) words, 0.120 for the high-frequency exception (HFE) words, and 0.465 for the low-frequency exception (LFE) words. Thus, the network exhibited the standard pattern of normal skilled readers: the use of weight decay during training did not substantially alter the basic influences of frequency and consistency in the network.

Results and discussion. Learning in the network trained without semantics reached asymptote by Epoch 500, at which point it pronounced correctly all but 9 of the 2,998 words in the training corpus (99.7% correct). Figure 22 shows the performance of the network on Taraban and McClelland's (1987) high- and low-frequency exception words and their regular consistent control words and on Glushko's (1979) nonwords over
frequency, $F(1, 92) = 19.0, p < .001$; for consistency, $F(1, 92) = 45.0, p < .001$; and for the frequency by consistency interaction, $F(1, 92) = 17.8, p < .001$. Even after a considerable amount of additional training (Epoch 2,000), during which the division of labor between the semantic and phonological pathways changed considerably (as shown below), the overt behavior of the normal "combined" network showed the same pattern of effects (nonword reading: 97.7% correct; word cross-entropy error means: HFR = 0.013, LFR = 0.014, HFE = 0.034, LFE = 0.053); for frequency, $F(1, 92) = 13.6, p < .001$; for consistency, $F(1, 92) = 125.1, p < .001$; and for the frequency by consistency interaction, $F(1, 92) = 9.66, p = .003$.

This last finding may help explain why, as in previous simulations, networks that are trained to be fully competent on their own replicate the effects of frequency and consistency in naming latency, even though, from the current perspective, such simulations are not fully adequate characterizations of the isolated phonological pathway in skilled readers. The reason is that when performance is near asymptote—because of either extended training or semantic support—word frequency and spelling–sound consistency affect the relative effectiveness of processing different words in the same way. This asymptotic behavior follows from the frequency–consistency equation (see Equation 12 and Figure 8). Increasing training (by increasing each $F_{intl}$ in the equation) or adding an additional semantic term to the sum serves equally to drive units further toward their extreme values (also see the General Discussion).

Figure 23 shows the performance of the network at each point in training when the contribution from semantics was eliminated—that is, after a complete semantic "lesion." These data reflect the underlying competence of the phonological pathway when trained in the context of a concurrently developing semantic pathway. First notice that the simulation involves training for 2,000 epochs, even though the bulk of "overt" reading acquisition occurs in the first 100 epochs. Thus, the effects in the network should be thought of as reflecting the gradual improvement of skill from reading experience that, in the human system, spans perhaps many decades.

Initially, performance on nonwords and all types of words improved as the phonological pathway gained competence in the task, much as when the network was trained without semantics (see Figure 22). But as the semantic pathway increased in strength (as characterized by the curves in Figure 21), the accuracy of the combined network's pronunciations of words improved even faster (recall that the combined network was perfect on the Taraban and McClelland, 1987, words by Epoch 200). The pressure to continue to learn in the phonological pathway was thereby diminished. Eventually, at about Epoch 400, this pressure was balanced by the bias for weights to remain small. At this point, most of the error that remained came from low-frequency exception words. This error was reduced as the semantic pathway continued to increase its contribution to the pronunciation of these (and other) words. As a result, the pressure for weights to decay was no longer balanced by the error, and the weights became smaller. This caused a deterioration in the ability of the phonological pathway to pronounce low-frequency exception words by itself. With further semantic improvement, the processing of high-frequency exception words in the phonological pathway also began to suffer. Virtually all of the errors on exception words that resulted from this process were regularizations (plotted as asterisks in Figure 23). Larger weights were particularly important for exception words because they had to override the standard spelling–sound correspondences that were implemented by many smaller weights. Furthermore, high-frequency words were less susceptible to degradation because any decrement in overt performance induced much larger weight changes to compensate. By contrast, the processing of regular words and nonwords was relatively unaffected by the gradual reduction in weight magnitudes. Low-frequency regular words just began to be affected at Epoch 1,900.

Thus, with extended reading experience, there was a redistribution of labor within the model between the semantic and phonological pathways. As the semantic pathway gained in competence, the phonological pathway increasingly specialized for consistent spelling–sound correspondences at the expense of exception words. Notice, however, that even with extended training, the phonological pathway continued to be able to read some exception words—particularly those of high frequency. In this way it is quite unlike the sublexical procedure in a traditional dual-route theory, which can read only regular words and no exception words. It is also important to keep in mind that normal overt performance—as supported by the combination of the phonological and semantic pathways—became fully accurate very early on and continued to improve in naming latency (as reflected indirectly by error). Finally, we should emphasize that, although the only factor we manipulated in the current simulation was extent of reading experience, we envision that a
wide variety of factors may influence the division of labor and overall competence of an individual's reading system, including the nature of reading instruction, the sophistication of preliterate phonological representations, relative experience in reading aloud versus silently, the computational resources devoted to each pathway, and the reader's more general skill levels in visual pattern recognition and in spoken word comprehension and production.

According to this interpretation of surface dyslexia, differences among patients in their ability to read exception words may not reflect differences in the severities of their brain damage. Rather, they may reflect differences in their premorbid division of labor between pathways, with the patients exhibiting the more severe impairment being those who had relied to a greater extent on semantic support. To illustrate this more directly, Figure 24 presents data from MP and KT as well as data from the network at two different points in training, when semantics was eliminated. Overall, the network at Epoch 400 provided a close match to MP's performance, whereas the network at Epoch 2,000 matched KT's performance. The only substantial discrepancy was that, in both conditions, the network's rate of regularizations was somewhat impaired as semantics was completely eliminated. The effect of gradual elimination of semantics on the correct performance of the network after 2,000 epochs of training with semantics, for Taraban and McClelland's (1987) high-frequency (HF) and low-frequency (LF) regular consistent words (Reg) and exception words (Exc), and for Glushko's (1979) nonwords. "Reg's" is the approximate percentage of errors on the exception words that were regularizations.

However, some patients with fluent surface dyslexia appear to have only a partial impairment in the semantic pathway. In particular, among patients with semantic dementia whose reading has been tested in detail, the large majority also exhibit a surface dyslexic pattern such that severity of the reading disorder is correlated with the degree of semantic deterioration (Graham et al., 1994; Patterson & Hodges, 1992; but see Cipolotti & Warrington, 1995). A similar finding applies among patients with Alzheimer's type dementia (Patterson et al., 1994). Such cases have a natural interpretation in the current context in terms of the performance of the network with partial rather than complete elimination of the contribution of the putative semantic pathway. To illustrate this effect, Figure 25 shows the performance of the network trained with semantics to Epoch 2,000, as the strength of the semantic contribution to the phoneme units—the parameter $g$ in Equation 16—was gradually reduced. As semantics degraded, performance on the low-frequency exceptions was the first to be affected, followed by the high-frequency exceptions. By contrast, performance on regular words and nonwords was relatively unaffected by semantic deterioration, although performance on low-frequency regular words was somewhat impaired as semantics was completely eliminated. For $g = 0.0$, the data are identical to those in Figure 23 for Epoch 2,000. In fact, semantic dementia patients also exhibit a drop in performance on low-frequency regular words when their semantic impairment becomes very severe (Patterson & Hodges, 1992). Of course, a patient with progressive dementia may also have some amount of deterioration within the phonological pathway itself. As Figure 20 and Table 9 illustrate, such impairment would tend to degrade perform-

![Figure 24. Performance of two surface dyslexic patients, MP (Behrmann & Bub, 1992; Bub, Cancelliere, & Kertesz, 1985) and KT (McCarthy & Warrington, 1986), and of the network at different points in training when semantics was eliminated. Correct performance is given for Taraban and McClelland's (1987) high-frequency (HF) and low-frequency (LF) regular consistent words (Reg) and exception words (Exc), and for Glushko's (1979) nonwords. "Reg's" is the approximate percentage of errors on the exception words that were regularizations.](image)

![Figure 25. The effect of gradual elimination of semantics on the correct performance of the network after 2,000 epochs of training with semantics, for Taraban and McClelland's (1987) high-frequency (HF) and low-frequency (LF) regular consistent words (Reg) and exception words (Exc), and for Glushko's (1979) nonwords, and the approximate percentage of errors on the exception words that were regularizations.](image)
The current work develops a connectionist approach to processing in quasi-regular domains as exemplified by English word reading. The approach derives from the general computational principles that processing is graded, random, adaptive, interactive, and nonlinear and that representations and knowledge are distributed (McClelland, 1991, 1993). When instantiated in the specific domain of oral reading, these principles lead to a view in which the reading system learns gradually to be sensitive to the statistical structure among orthographic, phonological, and semantic representations and in which these representations simultaneously constrain each other in interpreting a given input.

In support of this view, we have presented a series of connectionist simulations of normal and impaired word reading. A consideration of the shortcomings of a previous implementation (Seidenberg & McClelland, 1989) in reading nonwords led to the development of orthographic and phonological representations that better capture the relevant structure among the written and spoken forms of words. In Simulation 1, a feedforward network that used these representations learned to pronounce all of a large corpus of monosyllabic words, including exception words, and yet also pronounced nonwords as well as skilled readers.

An analysis of the effects of word frequency and spelling-sound consistency in a related but simpler system formed the basis for understanding the empirical pattern of naming latencies as reflecting an appropriate balance between these factors. In Simulation 2, a feedforward network trained with actual word frequencies exhibited good word and nonword reading and also replicated the frequency by consistency interaction in the amount of error it produced for words of various types.

In Simulation 3, a recurrent network replicated the effects of frequency and consistency on naming latency directly in the time required to settle on a stable pronunciation. More critically, the attractors that the network developed for words over the course of training had componential structure that also supported good nonword reading.

Finally, in Simulation 4, the role of the semantic pathway in oral reading was considered in the context of acquired surface performance on exception words even further but would also affect performance on regular words and nonwords to some degree.

The observation of surface dyslexic reading in association with either degraded semantics or a disrupted mapping from semantics to phonology (which, by our account, should have the same effect) is common and indeed has been reported in several languages other than English, including Dutch (Diesfeldt, 1992), Italian (Micieli & Caramazza, 1993), and Japanese (Patterson, Suzuki, Wydell, & Sasanuma, 1995). It is important to note, however, that there are cases that suggest there may be individual differences in the extent to which the pronunciation of low-frequency exception words depends on contributions from semantics. The first is patient WLP (Schwartz, Saffran, & Marin, 1980), one of the most thoroughly studied cases of neurodegenerative disease in the history of cognitive neuropsychology. Although WLP began to make regularization errors on low-frequency exception words at a later stage of her disease, there was a period of testing at which her semantic disorder was already marked but her exception-word reading was still largely intact. Even more dramatically, Cipolotti and Warrington (1995) recently reported a patient, DRN, with a substantial loss of meaning for low-frequency words, though his comprehension of high-frequency words (as measured by the difficult task of producing word definitions) was still intact. DRN's performance in reading low-frequency exception words was, however, almost perfectly intact, with only two or three reported regularization errors (CANOE -> "kano", SHOE -> "show"). By our account, these observations suggest that, in these individuals, the phonological pathway had developed a relatively high degree of competence without assistance from semantics; but this post hoc interpretation clearly requires some future, independent source of evidence.

One final comment with respect to phonological dyslexia seems appropriate. Recall that phonological dyslexic patients are able to read words much better than nonwords. In the current simulation, the external input to the phoneme units that represents the contribution of the semantic pathway was sufficient, on its own, to support accurate word reading (but not nonword reading). On the other hand, severe damage to the phonological pathway certainly impaired nonword reading (see Figure 20 and Table 9). In the limit of a complete lesion between orthography and phonology, nonword reading would be impossible. Thus, a lesion to the network that severely impaired the phonological pathway while leaving the contribution of semantics to phonology (relatively) intact would replicate the basic characteristics of phonological dyslexia (although we do not claim that such a lesion provides the correct account of all phonological dyslexic patients—see the General Discussion).

Summary

The detailed patterns of behavior of acquired dyslexic patients provide important constraints on the nature of the normal word reading system. The most relevant patients in the current context are those with (fluent) surface dyslexia, because, like the networks, they seem to read without the aid of semantics. These patients read nonwords normally but exhibit a frequency by consistency interaction in word reading accuracy such that low-frequency exception words are particularly error prone and typically produce regularization errors. Patterson et al. (1989; Patterson, 1990) were relatively unsuccessful in replicating the surface dyslexia reading pattern by damaging the SM89 model. Although the current simulations used more appropriately structured representations, when damaged they too failed to produce surface dyslexia—particularly the more severe form exhibited by KT (McCarthy & Warrington, 1986). These findings call into question the interpretation of surface dyslexia as arising from a partial impairment of the phonological pathway in addition to extensive impairment of the semantic pathway. Rather, a better match to the surface dyslexic reading pattern—in both its mild and severe forms—was produced by the normal operation of an isolated phonological pathway that developed in the context of support from the semantic pathway. This finding supports a view of the normal word reading system in which there is a division of labor between the phonological and semantic pathways such that neither pathway alone is completely competent and the two must work together to support skilled word and nonword reading.

General Discussion

The current work develops a connectionist approach to processing in quasi-regular domains as exemplified by English word reading. The approach derives from the general computational principles that processing is graded, random, adaptive, interactive, and nonlinear and that representations and knowledge are distributed (McClelland, 1991, 1993). When instantiated in the specific domain of oral reading, these principles lead to a view in which the reading system learns gradually to be sensitive to the statistical structure among orthographic, phonological, and semantic representations and in which these representations simultaneously constrain each other in interpreting a given input.

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An analysis of the effects of word frequency and spelling-sound consistency in a related but simpler system formed the basis for understanding the empirical pattern of naming latencies as reflecting an appropriate balance between these factors. In Simulation 2, a feedforward network trained with actual word frequencies exhibited good word and nonword reading and also replicated the frequency by consistency interaction in the amount of error it produced for words of various types.

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Finally, in Simulation 4, the role of the semantic pathway in oral reading was considered in the context of acquired surface...
dyslexia, in which patients read nonwords well but exhibit a
frequency by consistency interaction in naming accuracy, typi-
cally regularizing low-frequency exception words. The view that
these symptoms—particularly in their most severe form—ref-
lect the operation of a partially impaired phonological pathway
was not supported by the behavior of the attractor network after
a variety of types of damage. A further simulation supported an
alternative interpretation of surface dyslexia: that it reflects the
normal operation of a phonological pathway that is not fully
competent on its own because it learned to rely on support from
the semantic pathway (which is subsequently impaired by brain
damage).

Alternative Perspectives on Word Reading

We can now raise, and then consider in the light of the results
summarized above, several issues concerning the nature of the
reading process. There is general agreement that (at least) two
pathways contribute to reading words and nonwords aloud, but
this still leaves open a number of fundamental questions. What
are the underlying explanatory principles that determine the
existence and the character of these different pathways? How
does the operation of each arise from the fundamental prin-
ciples, and what are the particular principles to which each path-
way adheres? How do the different pathways combine to con-
tribute to word and nonword reading? We consider here two
very different approaches to these questions.

One view—the so-called dual-route view—holds that the
fundamental explanatory principle in the domain of word read-
ing is that distinctly different mechanisms are necessary for
reading nonwords on the one hand and exception words on the
other. The two mechanisms operate in fundamentally different
ways. One assembles pronunciations from phonemes generated
by the application of grapheme-phoneme correspondence rules.
The other maps whole (orthographic) inputs to whole
(phonological) outputs, using either a lexical lookup procedure
or, in more recent formulations, an associative network (Pinker,
1991) or McClelland and Rumelhart’s (1981) interactive activa-
tion model (Coltheart et al., 1993; Coltheart & Rastle, 1994).

The alternative view—our connectionist approach—holds
that the fundamental explanatory principle in the domain of
word reading is that the underlying mechanism uses a nonlin-
ear, similarity-based activation process in conjunction with a
frequency-sensitive connection weight adjustment process.
Two pathways are necessary in reading, not because different
principles apply to items of different types, but because different
tasks must be performed. One pathway—here termed the
phonological pathway—performs the task of transforming ortho-
graphic representations into phonological representations di-
rectly. The other—the semantic pathway—actually performs
two tasks. The first is specific to reading, namely, the transfor-
mation of orthographic representations into semantic represen-
tations. The second is a more general aspect of language,
namely, the transformation of semantic representations into
phonological representations.

At first glance, these two views may appear so similar that
deciding between them hardly seems worth the effort. After all,
both the lexical procedure in the dual-route account and the
semantic pathway in the connectionist account can read words
but not nonwords, and both the sublexical procedure and the
phonological pathway are critical for nonword reading and
work better for regular words than for exception words. It is
tempting to conclude that these two explanatory perspectives
are converging on essentially the same processing system. Such
a conclusion, however, neglects subtle but important differences
in the theoretical and empirical consequences of the two
approaches.

As a case in point, the sublexical GPC procedure in the dual-
route account cannot be sensitive to whole-word frequency, be-
cause it eschews storage of whole lexical items. By contrast, in
the connectionist approach, the phonological pathway main-
tains an intrinsic and incontrovertible sensitivity to both word
frequency and spelling-sound consistency (also see Monsell,
1991). This sensitivity is captured in approximate form by the
frequency-consistency equation (Equation 12), which ex-
presses the strength of the response of a simple two-layer net-
work to a given test pattern in terms of the frequency and over-
lap of the training patterns. The connectionist approach, as re-
lected by this equation, predicts that there can never be a complete
dissociation of frequency and consistency effects; the
phonological pathway must always exhibit sensitivity to both.
This sensitivity takes a specific form, however: Items that are
frequent, consistent, or both will have an advantage over items
that are neither frequent nor consistent, but items that are fre-
quent and consistent may not enjoy a large additional advantage
over those that are only frequent or only consistent; as either
frequency or consistency increases, sensitivity to differences in
the other decreases.15

This relationship, as we have previously discussed, is approx-
imately characterized by the frequency-consistency equation,
which we reproduce here in a form that is elaborated to include
a term for the contribution of the semantic pathway, and by
separating out the contributions of training patterns whose out-
puts are consistent with that of the test pattern (i.e., so-called
friends; Jared et al., 1990) from those whose outputs are incon-
sistent (i.e., enemies). Accordingly, the state $s_f$ of an output
(phoneme) unit $f$ that should be on in test pattern $p$ can be writ-
ten as

$$s_f = \sigma(s_f^{(1)} + \epsilon \sum_f F_f^{(1)} G_f - \sum_e F_e^{(1)} G_e)),$$

(17)
in which the logistic activation function $\sigma(\cdot)$ is applied to the
contribution of the semantic pathway, $S_f^{(1)}$, plus the contribu-
tion of the phonological pathway, which itself is the sum of three
terms (scaled by the learning rate, $\epsilon$): (a) the cumulative fre-

15 Recently, Balota and Ferraro (1993) reported an apparent disso-
ciation of frequency and consistency in the naming latencies of patients
with Alzheimer’s type dementia over increasing levels of severity of im-
pairment. However, these patients made substantial numbers of errors,
and the usual relationship of frequency and consistency held in their
accuracy data (also see Patterson et al., 1994). Furthermore, the disso-
ciation was not found in the naming latencies of younger or older nor-
mal readers.

16 For a unit with a target of $-1$, the signs would simply be reversed.
Alternatively, the equation can be interpreted as reflecting the correla-
tion of the activation of output unit $f$ with its target, which may in that
case be either $1$ or $-1$. 
frequency of training on the pattern itself, (b) the sum of the frequencies of the friends (indexed by \( f \)) times their overlap with the test pattern, and (c) the sum of the frequencies of the enemies (indexed by \( e \)) times their overlap with the test pattern. It must be kept in mind, however, that this equation is only approximate for networks with hidden units and trained by error correction. These two aspects of the implemented networks are critical in that they help to overcome interference from enemies (i.e., the negative terms in Equation 17), thereby enabling the networks to achieve correct performance on exception words—that is, words with many enemies and few if any friends—as well as on regular words and nonwords.

Many of the basic phenomena in the domain of word reading can be seen as natural consequences of adherence to this frequency-consistency equation. In general, any factor that serves to increase the summed input to the activation function, \( \sigma (\cdot) \) in Equation 17, improves performance, as measured by naming accuracy, latency, or both. Thus, more frequent words are read better (e.g., Forster & Chambers, 1973; Frederiksen & Kroll, 1976) because they have higher values of \( F^0 \), and words with greater spelling-sound consistency are read better (Glushko, 1979; Jared et al., 1990) because the positive sum from friends outweighs the negative sum from enemies. The nonlinear, asymptotic nature of the activation function, however, dictates that the contributions of these factors are subject to “diminishing returns” as performance improves. Thus, as reading experience accumulates—thereby increasing \( F^0, F^U, \) and \( F^{di} \) proportionally or, equivalently, increasing \( \epsilon \)—the absolute magnitudes of the frequency and consistency effects diminish (see, e.g., Backman et al., 1984; Seidenberg, 1985). The same principle applies among different types of stimuli for a reader at a given skill level: Performance on stimuli that are strong in one factor is relatively insensitive to variation in other factors. Thus, regular words show little effect of frequency, and high-frequency words show little effect of consistency (as shown in Figure 7). The result is the standard pattern of interaction between frequency and consistency, in which the naming of low-frequency exception words is disproportionately slow or inaccurate (Andrews, 1982; Seidenberg, 1985; Seidenberg et al., 1984; Tanahan & McClelland, 1987; Waters & Seidenberg, 1985).

The elaborated version of the frequency-consistency equation also provides a basis for understanding the effects of semantics on naming performance. In the approximation expressed by Equation 17, the contribution of the semantic pathway for a given word, \( S^{di} \), is simply another term in the summed input to each output (phoneme) unit. Just as with frequency and consistency, then, a stronger semantic contribution moves the overall input further along the asymptotic activation function, thereby diminishing the effects of other factors. As a result, words with a relatively weak semantic contribution (e.g., abstract or low-imageability words; Jones, 1985; Saffran, Bogoy, Schwartz, & Marin, 1980) exhibit a stronger frequency by consistency interaction—in particular, naming latencies and error rates are disproportionately high for items that are weak on all three dimensions: abstract, low-frequency exception words (Strain et al., 1995).

Of course, as the simulations demonstrate, networks with hidden units that are trained with error correction can learn to pronounce correctly all types of words without any help from semantics. In the context of the more general framework, however, full competence is required only from the combination of semantic and phonological influences. Thus, as the semantic pathway develops and \( S^{di} \) increases, the contribution required from the other, phonological terms in Equation 17 to achieve the same level of performance is correspondingly reduced. With the additional assumption that the system has an intrinsic bias against unnecessary complexity (e.g., by limiting its effective degrees of freedom with weight decay), extended reading experience leads to a redistribution of labor. Specifically, as the semantic pathway improves, the phonological pathway gradually loses its ability to process the words it learned most weakly: those that are low in both frequency and consistency.

If, in this context, the contribution from semantics is severely weakened or eliminated (by brain damage), the summed input to each output unit will be reduced by as much as \( S^{di} \). For output units with significant negative terms in their summed input—that is, for those in words with many enemies—this manipulation may cause their summed input (and hence their output) to change sign. The result is an incorrect response. Such errors tend to be regularizations because the reduced summed input affects only those output units whose correct activations are inconsistent with those of the word’s neighbors. Furthermore, because frequency makes an independent positive contribution to the summed inputs, errors are more likely for low- than for high-frequency exception words. By contrast, a reduction in the contribution from semantics has little if any effect on correct performance on regular words because the positive contribution from their friends is sufficient on its own to give output units the appropriately signed summed input. The resulting pattern of behavior, corresponding to fluent surface dyslexia (Bub et al., 1985; McCarthy & Warrington, 1986; Sallice et al., 1983), can thus be seen as an exaggerated manifestation of the same influences of frequency and consistency that give rise to the normal pattern of naming latencies.

The pattern of joint, nonlinear sensitivity to the combined effects of frequency and consistency in the connectionist account, along with assumptions about the contribution of semantics, leads to a number of predictions not shared by traditional dual-route accounts. First, frequency and consistency can trade off against each other, so that the detrimental effects of spelling-sound inconsistency can always be overcome by sufficiently high word frequency. Consequently, the connectionist account makes a strong prediction: There cannot be an (English-language) surface dyslexic patient who reads no exception words; if regular words can be read normally, there must also be some sparing of performance on high-frequency exceptions. By contrast, a dual-route framework could account for such a patient quite easily in terms of damage that eliminates the lexical route(s) while leaving the GPC route in operation. In fact, given the putative separation of these routes, the framework would seem to predict the existence of such patients. The connectionist account also differs from the dual-route account in claiming that consistency rather than regularity per se (i.e., adherence to GPC rules) is the determining variable in “regularization” errors (where, as formulated here, consistency depends on all types of orthographic overlap rather than solely on word bodies; cf. Glushko, 1979). Finally, the connectionist account predicts a close relationship between impairments in
the contribution of semantics to phonology and the surface dyslexic reading pattern (Graham et al., 1994; Patterson & Hodges, 1992), although this relationship will be subject to premorbid individual differences in reading skill and division of labor between the semantic and phonological pathways. Thus, patients with highly developed phonological pathways may not exhibit the pattern unless the semantic impairment is very severe (Cipolotti & Warrington, 1995; Schwartz et al., 1980). By contrast, dual-route theories that include a lexical, nonsemantic pathway (e.g., Coltheart, 1978, 1985; Coltheart et al., 1993) predict that selective semantic damage should never affect naming accuracy.

Our connectionist account, we believe, also has an important advantage of simplicity over the dual-route approach. This advantage goes well beyond the basic point that it provides a single set of computational principles that can account for exception word and nonword reading whereas the dual-route model must rely on separate sets of principles. The additional advantage lies in the fact that the boundary between regular and exception words is not clear, and all attempts to draw such boundaries lead to unfortunate consequences. First, the marking of items as exceptions that must be looked up as wholes in the lexicon ignores the fact that most of the letters in these items will take their standard grapheme-phoneme correspondences. Thus, in PINT, three quarters of the letters take their regular correspondence. Second, the marking of such items as exceptions ignores the fact that even the parts that are exceptional admit of some regularity, so that, for example, the exceptional pronunciation of the in PINT also occurs in many other words containing an t (e.g., most of those ending in _J*E, _IND or _ILD, where the “*” represents any consonant). Third, exceptions often come in clusters that share the same word body. Special word-body rules may be invoked to capture these clusters, but then any word that conforms to the more usual correspondence becomes exceptional. Thus, we could treat oo \(\rightarrow\) /u/ when followed by k as regular, but this would produce SPOOK, which takes the more common correspondence oo \(\rightarrow\) /u/, an exception. The explicit treatment of virtually any word as an exception, then, neglects its partial regularity and prevents the word both from benefiting from this partial regularity and from contributing to patterns of consistency it enters into with other items. Our connectionist approach, by contrast, avoids the need to impose such unfortunate divisions and leaves a mechanism that exhibits sensitivity to all these partially regular aspects of so-called exception words.

The fact that exceptions are subject to the same processes as all other items in our system allows us to explain why there are virtually no completely arbitrary exceptions. On the other hand, the dual-route approach leaves this fact of the spelling-sound system completely unexplained. Nor, in fact, do some dual-route models even provide a basis for accounting for effects of consistency in reading words and nonwords. Recent dual-route theorists (e.g., Coltheart et al., 1993; Coltheart & Rastle, 1994) have appealed to partial activation of other lexical items as a basis for such effects. Such an assumption moves partway toward our view that consistency effects arise from the influence of all lexical items. We would only add that our connectionist model exhibits these effects as well as the requisite sensitivity to general grapheme-phoneme correspondences, without stipulating a separate rule system over and above the system that exhibits the broad range of consistency effects.

Additional Empirical Issues

Proponents of dual-route theories have raised a number of empirical issues that they believe challenge our connectionist account of normal and impaired word reading. For example, Coltheart et al. (1993; also see Besner et al., 1990) raise six questions concerning the reading process, all but one of which—exception word reading—they deem problematic for the SM89 framework. Two of the remaining five—nonword reading and acquired surface dyslexia—have been addressed extensively in the current work. Here we discuss how the remaining three issues—acquired phonological dyslexia, developmental dyslexia, and lexical decision—may be accounted for in light of these findings. We also consider three other empirical findings that have been interpreted as providing evidence against the current approach—pseudohomophone effects (Buchanan & Besner, 1993; Fera & Besner, 1992; McCann & Besner, 1987; Pugh, Rexer, & Katz, 1994), stimulus blocking effects (Baluch & Besner, 1991; Coltheart & Rastle, 1994; Monsell et al., 1992), and the recent finding that naming latencies for exception words are influenced by the position of the exceptional correspondence (Coltheart & Rastle, 1994).

Acquired phonological dyslexia. As mentioned earlier, the SM89 framework is straightforward in accounting for the central characteristic of acquired phonological dyslexia—substantially better word reading than nonword reading—in terms of a relatively selective impairment of the phonological pathway. The apparent difficulty arises when patients are considered who (a) are virtually unable to read nonwords, which suggests a complete elimination of the phonological pathway, and (b) have an additional semantic impairment that seems to render the semantic pathway insufficient to account for the observed proficiency at word reading. Two such patients have been described in the literature: WB (Funnell, 1983) and WT (Coslett, 1991). To explain the word reading of these patients, dual-route theorists claim that it is necessary to introduce a third route that is lexical but nonsemantic.

In point of fact, Coltheart et al. (1993) explicitly considered an alternative explanation and (we think too hastily) rejected it:

Perhaps a patient with an impaired semantic system, who therefore makes semantic errors in reading comprehension and who also has a severely impaired nonsemantic reading system, could avoid making semantic errors in reading aloud by making use of even very poor information about the pronunciation of a word yielded by the nonsemantic reading system. The semantic system may no longer be able to distinguish the concept orange from the concept lemon; however, to avoid semantic errors in reading aloud, all the nonsemantic route needs to deliver is just the first phoneme of the written word, not a complete representation of its phonology. (p. 596)

Coltheart and colleagues argued against this account entirely on the basis of two findings of Funnell (1983): WB did not pronounce correctly any of a single list of 20 written nonwords, and he did not give the correct phonemic correspondence to any of 12 single printed letters. Thus, Coltheart et al. (1993) claimed,
“WB’s nonsemantic reading route was not just severely impaired, it was completely abolished” (p. 596).

This argument is unconvincing. First, it seems unwise to base such a strong theoretical claim on so few empirical observations, especially given how little information is required of the phonological pathway in the above account. To pronounce a nonword correctly, by contrast, all of its phonemes must be derived accurately. Thus, WB’s inability to read 20 nonwords cannot be taken as definitive evidence that his phonological pathway is completely inoperative. Furthermore, WB did, in fact, make semantic errors in oral reading (e.g., TRAIN = “plane”, GIRL = “boy”; see Appendix 1 of Funnell, 1983). Although such errors were relatively rare, comprising only 7.5% (5/67) of all lexical error responses, there were no error responses that were completely unrelated to the stimulus. Thus, the effect of semantic relatedness in errors is difficult to ascribe to chance responding (see Ellis & Marshall, 1978; Shallice & McGill, 1978). More generally, fully 38.8% (26/67) of WB’s lexical errors had a semantic component, typically in combination with visual/phonemic or morphological relatedness.

More critically, Coltheart and colleagues failed to take into account the fact that WB exhibited deficits on purely phonological tasks such as nonword repetition (Funnell, 1983) and phoneme stripping and blending (Patterson & Marcel, 1992), which suggests an additional impairment within phonology itself. Funnell had argued that such a phonological impairment could not explain WB’s nonword reading deficit because (a) he repeated nonwords more successfully (10/20) than he read them (0/20), and (b) he achieved some success (6/10) in blending three-phoneme words from auditory presentation of their individual phonemes. We note, however, that the failure to repeat fully half of a set of simple, single-syllable, wordlike nonwords (e.g., COBE, NUST) certainly represents a prominent phonological deficit. Moreover, because Funnell’s auditory blending test used only words as target responses, WB’s partial success on this task is not especially germane to the issue. Patterson and Marcel (1992) assessed WB’s blending performance with nonword targets and found that he was unable to produce a single correct response whether the auditory presentation consisted of the three individual phonemes of a simple nonword (such as COBE) or of its onset and rime. Patterson and Marcel argued that this phonological deficit in a nonreading task was sufficient to account for WB’s complete inability to read nonwords.

Thus, the pattern of performance exhibited by WB can be explained within the SM89 framework in terms of a mildly impaired semantic reading pathway, possibly an impaired phonological reading pathway, but, in particular, an impairment within phonology itself. A similar explanation applies to WT (Coslett, 1991): Although this patient’s performance on phonological blending tasks was not reported, she was severely and equally impaired in her ability to read and to repeat the same set of 48 nonwords.

We point out in passing that deep dyslexia (Coltheart et al., 1980), the remaining major type of acquired central dyslexia and one closely related to phonological dyslexia (see, e.g., Gosser & Friedman, 1990), can be accounted for in terms of the same computational principles that are used in the current work (see Plaut & Shallice, 1993).

**Developmental dyslexia.** Our focus in the current work has been on characterizing the computational principles governing normal skilled reading and acquired dyslexia following brain damage in premorbidly literate adults. Even so, we believe that the same principles provide insight into the nature of reading acquisition, both in its normal form and in developmental dyslexia, in which children fail to acquire age-appropriate reading skills.

There is general agreement that a number of distinct patterns of developmental dyslexia exist, although exactly what these patterns are and what gives rise to them are a matter of ongoing debate. A common viewpoint is that there are developmental analogues to the acquired forms of dyslexia (see, e.g., Baddeley, Ellis, Miles, & Lewis, 1982; Harris & Coltheart, 1986; Marshall, 1984). Perhaps the clearest evidence comes from Castles and Coltheart (1993), who compared 53 dyslexic children with 56 age-matched normal readers in their ability to pronounce exception words and nonwords. The majority (32) of the dyslexic children were abnormally poor on both sets of items. However, 10 were selectively impaired at exception word reading, which corresponds to developmental surface dyslexia, and 8 were selectively impaired at nonword reading, which corresponds to developmental phonological dyslexia. Castles and Coltheart interpreted their findings as supporting a dual-route theory of word reading in which either the lexical or the sublexical procedure can selectively fail to develop properly (although they offered no suggestion as to why this might be).

More recently, Manis, Seidenberg, Doi, McBride-Chang, and Peterson (in press) compared 51 dyslexic children with 51 controls matched for age and 27 matched for reading level. They confirmed the existence of separate surface and phonological dyslexic patterns, although, again, most of the dyslexic children showed a general reading impairment. Critically, the performance of the developmental surface dyslexic children was remarkably similar to that of reading-level matched controls, which suggests a developmental delay. By contrast, the phonological dyslexic children performed unlike either set of controls, which suggests a deviant developmental pattern. Although these findings are not incompatible with the dual-route account, Manis and colleagues contend that they are more naturally accounted for in terms of different impediments to the development of a single (phonological) pathway. Specifically, they suggest (following SM89) that the delayed acquisition in developmental surface dyslexia may arise from limitations in the available computational resources within the phonological route. Consistent with this interpretation, SM89 found that a version of their network trained with only half the normal number of hidden units showed a disproportionate impairment on exception words compared with regular words (although performance on all items was poorer, consistent with finding that generalized deficits are most common). However, the nonword reading capability of the network was not tested, and Coltheart et al. (1993) pointed out that it was not likely to be very good given that overall performance was worse than in the normal network, which itself was impaired on nonword reading.

Just as for normal skilled reading, this limitation of the SM89 model stems from its use of inappropriately structured orthographic and phonological representations. To demonstrate this, we trained a feedforward network with only 30 hidden units...
in an identical fashion to the one with 100 hidden units from Simulation 4 (without semantics). This network was chosen for comparison simply because it is the only one for which the relevant acquisition data have already been presented, in Figure 22—the other networks would be expected to show similar effects. The corresponding data for the version with 30 hidden units are given in Figure 26. As a comparison of the figures reveals, limiting the number of hidden units selectively impairs performance on exception words, particularly those of low frequency. By contrast, nonword reading is affected only very slightly. Notice that the performance of the dyslexic network at Epoch 150 is quite similar to that of the normal network at about Epoch 150. Thus, limiting the computational resources that are available for learning the spelling-to-sound task reproduces the basic delayed pattern of developmental surface dyslexia. Other manipulations that impede learning, such as weak or noisy weight changes, would be expected to yield similar results.

With regard to developmental phonological dyslexia, Manis et al. (in press) suggest that a selective impairment in nonword reading may arise from the use of phonological representations that are poorly articulated, perhaps because of more peripheral disturbances (also see, e.g., Liberman & Shankweiler, 1985; Rack, Snowling, & Olson, 1992). A consideration of the normal SM89 model is instructive here. That network used representations that, we have argued, poorly capture the relevant structure within and between orthography and phonology. As a result, the model was over 97% correct at reading words, both regular and exception, but only 75% correct on a subset of Glushko's (1979) nonwords (when scored appropriately; see Seidenberg & McClelland, 1990). Thus, in a sense, the model behaved like a mild phonological dyslexic (see Besner et al., 1990, for similar arguments). In this way, the performance of the model provides evidence that a system with adequate computational resources, but which fails to develop appropriately componential orthographic and (particularly) phonological representations, will also fail to acquire normal proficiency in sublexical spelling-sound translation. It should also be kept in mind that, to whatever extent the semantic pathway develops and contributes during reading acquisition, the dissociation between word and nonword reading would be exacerbated.

A final point of contention with regard to the implications of developmental reading disorders for the SM89 framework concerns the existence of children whose oral reading ability, even on exception words, far surpasses their comprehension—as in so-called hyperlexia (Huttonlocher & Huttonlocher, 1973; Meh-egan & Dreifuss, 1972; Metsala & Siegel, 1992; Silverberg & Silverberg, 1967). Typically, these children are moderately to severely retarded on standardized intelligence tests and may totally lack conversational speech. They also tend to devote a considerable amount of time and attention to reading, although this has not been studied thoroughly. We suggest that, perhaps owing to abnormally poor development in the semantic pathway, such children may have phonological pathways that are like our networks trained without semantics. In the limit, such networks learn to pronounce all types of words and nonwords accurately with no comprehension.

**Lexical decision.** The final of Coltheart et al.'s (1993) objections to the SM89 model concerns its ability to perform lexical decisions. Although SM89 established that, under some stimulus conditions, the model can discriminate words from nonwords on the basis of a measure of its accuracy in regenerating the orthographic input, Besner and colleagues (Besner et al., 1990; Fera & Besner, 1992) demonstrated that its accuracy in doing so is worse than that of human readers in many conditions. Coltheart et al. (1993) mistakenly claimed that the SM89 orthographic error scores yielded a false-positive rate of over 80% on Waters and Seidenberg's (1985) nonwords when word error rates were equated with human readers' rates at 6.1%—in fact, these numbers result from using phonological error scores (Besner et al., 1990), which SM89 did not use (although they did suggest that learning phonological attractors for words might help). Although the actual false-positive rate was much lower—Besner and colleagues reported a rate of 28% when orthographic and phonological error scores were summed and orthographically strange words were excluded—it was still unsatisfactory.

Of course, SM89 never claimed that orthographic and phonological information was completely sufficient to account for lexical decision performance under all conditions, and they pointed out that "there may be other cases in which subjects must consult information provided by the computation from orthography to semantics" (p. 552). Semantics is a natural source of information with which to distinguish words from nonwords, given that, in fact, a string of letters or phonemes is defined to be a word by virtue of it having a meaning. Coltheart et al. (1993) raised the concern that, in a full implementation of the SM89 framework, the presentation of an orthographically regular nonword (e.g., SARE) would activate semantics to the same degree as a word (e.g., CARE) and thereby preclude lexical decision.

Although further simulation work is clearly required to address the full range of lexical decision data adequately, a few
comments may serve to allay this specific concern. We imagine that the semantic representations for words are relatively sparse, meaning that each word activates very few of the possible semantic features and each semantic feature participates in the meanings of a very small percentage of words. Connectionist networks of the sort we are investigating learn to set the base activation level of each output unit to the expected value of its correct activations across the entire training corpus, because these values minimize the total error in the absence of any information about the input. In the case of sparse semantic representations, this means that semantic features would be almost completely inactive without specific evidence from the orthographic input that they should be active. Notice that the nature of this evidence must be very specific in order to prevent the semantic features of a word like care from being activated by the presentation of orthographically similar words like are, scare, car, and so forth. This extreme sensitivity to small orthographic distinctions would also prevent many semantic features from being activated strongly by a nonword like sare.

Thus, on this account, the computational requirements of a connectionist system that maps orthography to semantics verifiably entail the ability to perform lexical decision.

**Pseudohomophone and blocking effects.** Two other, somewhat overlapping sets of empirical findings have been viewed as problematic for the current approach: pseudohomophone effects (Buchanan & Besner, 1993; Fera & Besner, 1992; McCann & Besner, 1987; Pugh et al., 1994) and blocking effects (Baluch & Besner, 1991; Coltheart & Rastle, 1994; Monsell et al., 1992). The first set involves demonstrations that, under a variety conditions, pseudohomophones (i.e., nonwords with pronunciations that match that of a word; e.g., BRANE) are processed differently than orthographically matched nonpseudohomophonic nonwords (e.g., FRAME). For example, readers are faster to name pseudohomophones and slower (and less accurate) to reject them in lexical decision (McCann & Besner, 1987). The second set of problematic findings involves demonstrations that readers’ performance is sensitive to the context in which orthographic stimuli occur, typically operationalized in terms of how stimuli are blocked together during an experiment. For example, skilled readers are slower and make more regularization errors when pronouncing exception words intermixed with nonwords than when pronouncing pure blocks of exception words (Monsell et al., 1992).

Neither of these sets of phenomena is handled particularly well by the SM89 implementation, but both have natural formulations within the more general framework that includes semantics. Pseudohomophone effects may stem from an articularatory advantage in initiating familiar pronunciations (Seidenberg, Petersen, MacDonald, & Plaut, 1996) or from interactions between phonology and semantics that do not occur for control nonwords. Blocking effects may reflect adjustments—either stimulus-driven or under the strategic control of readers—in the relative contribution of the semantic and phonological pathways in lexical tasks. These interpretations are supported by recent findings of Pugh et al. (1994), who investigated effects of spelling–sound consistency and semantic relatedness in lexical decision as a function of whether or not the nonword foils include pseudohomophones. They found faster latencies for consistent words than for inconsistent words only in the context of purely nonpseudohomophonic nonwords; there was no effect of consistency when pseudohomophones were present. Similarly, in a dual lexical decision paradigm, they obtained facilitation for visually similar word pairs that were phonologically consistent (e.g., BRIBE–TRIBE) and inhibition for those that were inconsistent (e.g., COUCH–TOUCH; Meyer et al., 1974) only when no pseudohomophones were present; the introduction of pseudohomophones eliminated the consistency effect. However, semantic relatedness (e.g., OCEAN–WATER) yielded facilitation regardless of nonword context. These findings suggest that readers normally use both the semantic and phonological pathways in lexical decision but avoid the use of the phonological pathway when this would lead to inappropriate semantic activity, as when pseudohomophones are included as foils.

**Effects of position of exceptional correspondence.** Coltheart and Rastle (1994) argued that one of the determinants of naming RT for exception words is the position—counting graphemes and phonemes from left to right—at which the word deviates from rule-governed correspondences. They claimed that such an effect is incompatible with any parallel approach to word naming, whereas the Dual-Route Cascaded (DRC) model of Coltheart et al. (1993) both predicts and simulates this effect, because the GPC procedure of the DRC model operates serially across an input string. The three monosyllabic words for which they provided simulation data from the DRC model are CHEF, TOMB, and GLOW. By their account, the critical factor is that CHEF—for which the model requires the largest number of processing cycles—is irregular at its first grapheme/phoneme, TOMB, requiring an intermediate number of cycles, breaks the rules at the second grapheme/phoneme; and GLOW, which yields the fastest time from the model, becomes only irregular at the third position.

By our account, the critical difference between these three words may not be the position of irregularity but rather the proportion of other known words with similar spelling patterns that agree or conflict with the target word’s pronunciation (see Jared & Seidenberg, 1990, for an elaboration of this argument). The Concise Oxford Dictionary lists 72 monosyllabic words starting with CH; 63 of these have the pronunciation /C/ as in CHAIR; 5 have the pronunciation /S/ as in CHEF; 4 are pronounced /K/ as in CHORD. CHEF is therefore a highly inconsistent word. For the word TOMB, it is somewhat difficult to know what neighborhood of words to choose for a similar analysis. If we take words beginning with TO_, although the two most common pronunciations are /a/ as in TOP and /O/ as in TONE, the third most likely pronunciation, with 7 exemplars, is /U/ as in TO, TOO, and TOMB; other pronunciations (as in TON, TOOK, and TOIL) are less common. At the body level, TOMB has one friend, WOMB, and two enemies, BOMB and COMB. TOMB is therefore a moderately inconsistent word. Finally, for words ending in _ow, although the GPC procedure of Coltheart et al. (1993) considers OW => /W/ (as in NOW) regular and OW => /O/ as in GLOW irregular, in fact 17 of the 29 monosyllabic words in English ending in _ow rhyme with GLOW, whereas only 12 have Coltheart and colleagues’ “regular” pronunciation as in NOW. Thus, GLOW is inconsistent but has the more frequent correspondence. Consistent with this interpretation, the attractor network developed in Simulation 3 produced naming latencies of 2.00 for CHEF, 1.92 for TOMB, and 1.73 for GLOW.

The experiment with human readers performed by Coltheart and Rastle (1994) revealed their predicted relationship between position of irregularity and naming RT, with the slowest RTs...
to words like "chaos" with an irregular first grapheme-phoneme correspondence and fastest RTs to words like "bandage" that do not become irregular until the fifth grapheme-phoneme correspondence. All of the stimulus words had two syllables, which prevents us from evaluating the performance of our networks on their materials. Inspection of these words in their appendix, however, again suggests a confounding between position and degree of consistency. Take the items which, by their analysis, become irregular at the fifth position; almost half of these words (6/14) were two-syllable words with first-syllable stress and with second syllables ending in silent e (e.g., "bandage" and "festival"). Because the GPC procedure of Coltheart et al. (1993) applies the same rules independent of syllable position, it assigns the vowel /a/ to the grapheme _a_e in the second syllable of "bandage" and the vowel /i/ to the grapheme _i_e in the second syllable of "festival." Despite the fact that our model is not yet able to treat multisyllabic words, the nature of its operation ensures that it would be sensitive to the fact that words with this sort of pattern do not have tense (long) vowels in second syllable. The great majority of two-syllable words ending in _ive (e.g., "active," "passive," "motive," "native") have the same final vowel as "festival," making "festival" a relatively consistent word. Whether this reinterpretation of the Coltheart and Rastle effect turns out to give an adequate account of their results remains to be seen from future empirical and modeling work. Furthermore, even if a position effect is found when properly controlled stimuli are used, it may very well be consistent with a parallel computation of phonology from orthography in which the decision to initiate articulation depends only on the initial phoneme(s) (Kawamoto, Kello, & Jones, 1994, in press). Thus, rather than being incompatible with our approach, Coltheart and Rastle's findings may in fact relate to simple properties of networks that develop representations over time.

Extensions of the Approach

The approach we have taken can be extended in a number of different directions. The most obvious and natural extension is to the reading of multisyllabic words. The pronunciation of these words exhibits the same kind of quasi-regular structure found at the level of monosyllables (Jared & Seidenberg, 1990), but these regularities now apply not just to grapheme-phoneme correspondences but to the assignment of stress as well, and they involve sensitivity to linguistic variables such as the form-class of the word, its derivational status, and several other factors (Smith & Baker, 1976).

One challenge that arises in extending our approach to multisyllabic words is finding a better method for condensing regularities across positions within a word. The representations we have used condense regularities within the onset or the coda of a monosyllabic word, but experience with particular correspondences in the onset does not affect processing of the same correspondence in the coda or vice versa. Indeed, our model has two completely separate sets of weights for implementing these correspondences, and most of its failures (e.g., with the consonant s in the coda) are attributable to the fact that its knowledge cannot be transferred between onsets and codas.

Ultimately, it seems likely that the solution to the problem of condensing regularities will involve sequential processing for some level. The paradigm case of this is the approach used NETtalk (Sejnowski & Rosenberg, 1987; also see Bunning, 1995), in which the letters are processed sequentially, proceeding through a text from left to right. The input is shifted through a window that is several slots wide, and each letter is mapped to its corresponding phoneme when it falls in the central slot. This allows each successive letter to be processed by the same set units, so the regularities extracted in processing letters in a position are available for processing letters in every other position. At the same time, the presence of other letters in the sl flank the central slot allows the network to be context sensitive and to exhibit consistency effects.

One drawback of such a letter-by-letter approach is that the onset of pronunciation of a word is completely insensitive to the consistency of its vowel; consistency does affect the vowel correspondences, but these only come into play after the pronunciation of the onset has been completed. This presents a problem because the empirical finding of consistency effects is one of the main motivations of a connectionist approach to word reading. For this reason, and because there is a great deal of association of successive phonemes, we have taken the view that fluent, skilled reading involves parallel construction of a pronunciation of at least several phonemes at a time. One possibility is that skilled readers attempt to process as much of the word as they can in parallel and then redirect attention to the remaining part and try again (Plaut, McClelland, & Seidenberg, in press, for a simulation illustrating this approach). In this way, early on in learning, reading is strictly sequential, as in NETtalk, but as skill develops, becomes much more parallel, as in the models we have presented here. The result is that the system can always fall back on a sequential approach, which allows the application of knowledge of regularities acquired in reading units of any size to applied across the entire length of the utterance. The approach extends naturally to words of any length with the size of the window of parallel computation being completely dependent on experience.

Moving beyond single word reading, the approach taken here is applicable, we believe, to a wide range of linguistic and cognitive domains—essentially to all those with quasi-regular structure in the sense that there is systematicity that coexists with some arbitrariness and many exceptions. The first domain in which the approach was applied was that of inflectional morphology (Rumelhart & McClelland, 1986). As stated in our introduction, this application certainly remains controversial. Pinker and his colleagues (Marcus et al., 1992; Pinker, 1994; Pinker & Prince, 1988) continue to maintain that no single mechanism can fully capture the behavior of the regular inflectional process and the handling of exceptions. Although we do not claim that the existing connectionist simulations have addressed all valid criticisms raised, at this point we see little in these criticisms that stands against the applicability of the connectionist approach in principle. Indeed, the arguments raised in these articles do not, in general, reflect a full appreciation of the capabilities of connectionist networks in quasi-regular domains. For example, Pinker (1994) did not acknowledge that connectionist models of both reading aloud (as shown here and in SM89) and of inflectional morphology (Daugherty
Seidenberg, 1992) show the very frequency by regularity interaction that he takes as one of the key indicators of the operation of a (frequency-insensitive) rule system and a (frequency-sensitive) lexical lookup mechanism.

Indeed, there are several aspects of the empirical data in the domain of inflectional morphology that appear at this point to favor an interpretation in terms of a single, connectionist system that is sensitive to both frequency and consistency. We consider here one such aspect—namely, the historical evolution of the English past tense system. Hare and Elman (1995) have reviewed the pattern of change from the early Old English period (circa 870) to the present. In early Old English, there were two main types of verbs—strong and weak—each consisting of several subtypes. Over the period between 870 and the present, the different types of weak verbs coalesced into a single type: the current “regular” past. Many of the strong verbs “regularized,” but several of them persist to this day as the various irregular verbs of modern English. The coalescence of the various types of weak verbs into a single type, the pattern of susceptibility to regularization among the strong verbs, and the occasional occurrence of “irregularization,” in which a particular weak verb took on the characteristics of a cluster of strong verbs, are all traced to workings of a single connectionist system that is sensitive to both frequency and consistency. In Hare and Elman’s approach, language change is cast as the iterative application of a new generation of learners (simulated by new, untrained networks) to the output of the previous generation of learners (simulated by old networks, trained on the output of even older networks). Each generation imposes its own distortions on the corpus: Among these are the elimination of subtle exceptions on the corpus: Among these are the elimination of subtle differences between variations of the weak past that apply to similar forms, and the regularization of low-frequency irregular forms with few friends. Gradually over the course of generations, the system is transformed from the highly complex system of circa 870 to the much simpler system that is in use today. The remaining irregular verbs are either highly consistent with their neighbors, highly frequent, or both; less frequent and less consistent strong verbs have been absorbed by the regular system. Crucially for our argument, both the “regular” (or weak) system and the “exception” (or strong) system show effects of frequency and consistency, as would be expected on a single-system account.

Derivational morphology presents another rich quasi-regular domain to which our approach would apply. First, there are many morphemes that are partially productive in ways that are similar to quasi-regular correspondences in inflectional morphology and reading aloud: That is, they appear to be governed by a set of “soft” constraints. Second, the meaning of a morphologically complex word is related to, but not completely determined by, its constituent morphemes; thus, there is partial, but not complete, regularity in the mapping from meaning to sound (see Bybee, 1985, for a discussion of these points).

Graded influences of frequency and consistency appear to operate not just at the level of individual words but also at the level of sentences, as evidenced by recent findings of lexical, semantic, and contextual effects in syntactic ambiguity resolution (see, e.g., MacDonald, 1994; Taraban & McClelland, 1988; Trueswell, Tanenhaus, & Gerns, 1994). For example, consider the temporary main verb versus reduced relative ambiguity associated with the word examined in the sentence The evidence examined by the lawyer was useless (Ferreira & Clifton, 1986). The degree to which readers are slowed in sentence comprehension when encountering such ambiguities is subject to a number of influences, including a previous disambiguating context (Trueswell et al., 1994), the semantic plausibility of the head noun in the main-verb reading (cf. evidence vs. an animate noun like witness), and the relative frequency with which the verb is used as a simple past tense (e.g., The person examined the object) as opposed to a passivized past participle (e.g., The object was examined by the person; MacDonald, 1994). Verbs that are consistently used in the simple past tense lead to much stronger garden path effects when a reduced relative interpretation is required than do verbs that are more ambiguous in their usage. These effects have a natural interpretation in terms of a constraint-satisfaction process in which a variety of sources of lexical knowledge conspire to produce a coherent sentence interpretation, including graded influences whose strength depends on the consistency of a word-form’s usage (see Juliano & Tanenhaus, 1994; MacDonald, Pearlmutter, & Seidenberg, 1994, for discussion, and Kawamoto, 1993; N. Pearlmutter, Daugherty, MacDonald, & Seidenberg, 1994; St. John & McClelland, 1990, for connectionist simulations illustrating some of these principles).

Even more generally, the domains encompassed by semantic, episodic, and encyclopedic knowledge are all quasi-regular in that facts and experiences are partially arbitrary but also partially predictable from the characteristics of related facts and experiences (see McClelland, McNaughton, & O’Reilly, 1995, for discussion). Consider the robin, for example. Its properties are largely predictable from the properties of other birds, but its color and exact size, the sound that it makes, the color of its eggs, and so forth are relatively arbitrary. Rumelhart (1990; Rumelhart & Todd, 1993) showed how a connectionist network can learn the contents of a semantic network, capturing both the shared structure that is present in the set of concepts—so as to allow generalization to new examples—while at the same time mastering the idiosyncratic properties of particular examples. As another example, consider John F. Kennedy’s assassination. There were several arbitrary aspects, such as the date and time of the event. But our understanding of what happened depends on knowledge derived from other events involving presidents, motorcades, rifles, spies, and so on. Our understanding of these things informs, indeed pervades, our memory of Kennedy’s assassination. And our understanding of other similar events is ultimately influenced by what we learn about Kennedy’s assassination. St. John (1992) provided an example of a connectionist network that learned the characteristics of events and applied them to other, similar events, using just the same learning mechanism, governed by the same principles of combined frequency and consistency sensitivity, as our spelling-to-sound simulations.

In summary, quasi-regular systems like that found in the English spelling-to-sound system appear to be pervasive, and there are several initial indications that connectionist networks sensitive to frequency and consistency will provide insight into the way such systems are learned and represented.

Conclusions
At the end of their article, Coltheart et al. (1993) reached a conclusion that seemed to them “inescapable”:
Our ability to deal with linguistic stimuli we have not previously encountered... can only be explained by postulating that we have learned systems of general linguistic rules, and our ability at the same time to deal correctly with exceptions to these rules... can only be explained by postulating the existence of systems of word-specific lexical representations. (p. 606)

We have formulated a connectionist approach to knowledge and processing in quasi-regular domains, instantiated it in the specific domain of English word reading, and demonstrated that it can account for the basic abilities of skilled readers to handle correctly both regular and exception items while still generalizing well to novel items. Within the approach, the proficiency of humans in quasi-regular domains stems not from the existence of separate rule-based and item-specific mechanisms, but from the fact that the cognitive system adheres to certain general principles of computation in neural-like systems.

Our connectionist approach not only addresses these general reading abilities but also provides insight into the detailed effects of frequency and consistency both in the naming latency of normal readers and in the impaired naming accuracy of acquired and developmental dyslexic readers. A mathematical analysis of a simplified system, incorporating only some of the relevant principles, forms the basis for understanding the intimate relationship between these factors and, in particular, the inherently graded nature of spelling–sound consistency.

The more general lexical framework for word reading on which the current work is based contains a semantic pathway in addition to a phonological pathway. In contrast to the lexical and sublexical procedures in dual-route theories, which operate in fundamentally different ways, the two pathways in the current approach operate according to a common set of computational principles. As a result, the nature of processing in the two pathways is intimately related. In particular, a consideration of the pattern of impaired and preserved abilities in acquired surface dyslexia leads to a view in which there is a partial division of labor between the two pathways. The contribution of the phonological pathway is a graded function of frequency and consistency; items weak on both measures are processed particularly poorly. Overt accuracy on these items is not compromised, however, because the semantic pathway also contributes to the pronunciation of words (but not nonwords). The relative capabilities of the two pathways are open to individual differences, and these differences may become manifest in the pattern and severity of reading impairments following brain damage.

Needless to say, much remains to be done. The current situations have specific limitations, such as the restriction to uninflected monosyllables and the lack of attention paid to the development of orthographic representations, which need to be remedied in future work. Furthermore, the nature of processing within the semantic pathway has been characterized in only the coarsest way. Finally, a wide range of related empirical issues, including phonological dyslexia, developmental dyslexia, lexical decision, and pseudohomophone and blocking effects, have been addressed in only very general terms. Nonetheless, the results reported here, along with those of others taking similar approaches, clearly suggest that the computational principles of connectionist modeling can lead to a deeper understanding of the central empirical phenomena in word reading in particular and in quasi-regular domains more generally.

References


Coltheart, M. (1978). Lexical access in simple reading tasks. In...
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UNDERSTANDING NORMAL AND IMPAIRED WORD READING

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Appendix A

Stimuli Used in Simulation Studies

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Note. The regular consistent words, regular inconsistent words, and exception words are from Experiments 1 and 2 of Taraban and McClelland (1987). In those studies, the regular consistent words are the control words for the exception words. In addition, each regular inconsistent word shares a body with some exception word. The ambiguous words contain bodies associated with two or more pronunciations, each of which occurs in many words. They were generated by Seidenberg and McClelland (1989) to be matched in frequency (Kucera & Francis, 1967) with the Taraban and McClelland high- and low-frequency regular consistent and exception words. The nonwords were generated by altering the onsets of the exception words.

(Appendices continue on next page)
Appendix B

Accepted Pronunciations of Glushko's (1979) Nonwords

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Note. /a/ in POT/æ/ in BAT,/æ/ in BEAT,/æ/ in HIT,/æ/ in DOG,/i/ in GOOD,/Ai/ in MAKE,/E/ in KEEP,/I/ in BIKE,/O/ in HOPE,/U/ in BOOT,/W/ in NOW,/Y/ in BOY,/A/ in CUR,/N/ in RING,/S/ in SHE,/C/ in CHIN,/Z/ in BEIGE,/T/ in THIN,/D/ in THIS. All other phonemes are represented in the conventional way (e.g., /b/ in BAT).
# Appendix C

## Regularizations of Taraban and McClelland's (1987) Exception Words

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Note: /a/ in POT, /@/ in CAT, /e/ in BED, /и/ in HIT, /u/ in DOG, /u/ in GOOD, /A/ in MAKE, /E/ in KEEP, /I/ in BIKE, /O/ in HOPE, /U/ in BOAT, /W/ in NOW, /Y/ in BOY, /k/ in CUP, /S/ in SHE, /C/ in CHIN, /Z/ in BEIGE, /T/ in THIN, /D/ in THIS. All other phonemes are represented in the conventional way (e.g., /b/ in BAT).