WHEN DOES LENGTH CAUSE THE WORD LENGTH EFFECT?





WHEN DOES LENGTH CAUSE THE WORD LENGTH LIFECT?

by

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Abstract The word length effect — the finding that fine of short words are better recalled than lists.

of lone words - has been sermed one of the benchmark findings that any theory of immediate memory must address. The effect is viewed as the best remaining evidence for time-based decay of information in short-term memory. However, previous studies investigating this effect base confounded word length with orthographic neighborhood size. I suggest here that the word length effect may be better explained by the differences in lexical properties of short and long words than by length. Experiments 1a and 1b revealed typical effects of length when short and long words were equated on all relevant dimensions except for neighborhood size. Experiments 2 and 3 showed that when shortand long words were equated for neighborhood size, the word length effect disappeared. Experiment 4 replicated the disappearance of the word length effect with spoken recall. In Experiment 5, one-vallable words with a large neighborhood were recalled better than one-vallable words with a small neighborhood. Experiment 6 found that concurrent articulation removed the effect of neighborhood size, just as it removes the effect of word length. Experiment 7 demonstrated that this pattern is also found with norwards. In Experiment 8, length and neighborhood size were manipulated and only effects of the latter were found. These results are problematic for any theory of esempty that includes ileasy offset by reheared, but are consistent with account that include a redintegrative stage that is susceptible to disruption by noise. The results also confirm the importance of lexical and linguistic factors on memory tasks thought to tap short-term memory. Theseresults add to the growing literature identifying problems for theories of memory than include decay offset by rehearsal as a central feature.

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Chapter 1

Introduction

1.1 The Word Length Effect

The word length efficial—the finding that like of short words for a_t-load, pg, ptrych are mailed better that itsy of long words (e_g_s)-alminum, clephant, humani — ho ployed was a significant a noise in the development of thereise of morney that it is now regulated as a "tenchrosek finding" that content thereise of short-form or working memory must address (f.e. mailrows). A Farmill, 2008, Indied, the host-faming is one of the core placesterns that lod directly to the development of the phenological loop compared of verying memory (Baddekey, 1992). It has been termed the "best remaining wolld evidence for the first existence of with thompsony memory systems (Cossus, 1995), p. 421, and all the focus of many computational models in g., Brown & Bilatine, 1995; Borgeos & Hitch, 1999; North & Staine, 1997; Page & North, 1998; Islame, Superposa, Biston, Stater, & Nearh, 2005), Hore, I consider evidence that operations the idea that length per he is the critical factor winderlying the word length efforts winderlying the word length efforts.

1.2 Word Length and Working Memory

Although the basic finding was known ratfer (e.g., Wattins, 1972), the first systematic exploration of the word length efflort was reprinted by Badddey, Thorsous, and Buchasus (1975). They appared there key results, Ford, a set of words was created in which the above and long items differed in prostociation time but were capited for number of yilluffers, number of phosomers, and frequency. More short words were recitled on an intending explorate serial result to or that ing words. This is now referred to as the rises.

3

haved word length effect in the key difference between the short and long words is the time necessary to pronounce the words. Second, a different set of words was created which varied in both promunciation time and in the number of phonemes and/or cyllables. One to 5-syllable words from the same semantic category were used to g., Maine, Utah, Wyoming, Alabama, Louisiana). Again more short words were recalled than longer words. This finding is known in the collable-based wand female effect. The third key finding was that both types of word leasth effects were removed if participants enraned in concurrent. articulation, reneatedly saving the digits. I to Routlead at an approximate rate of there digits ner second, during list measuration. I use the term concurrent articulation rather than the more usual articulatory suppression because the former is a neutral description of what the participant is asked to do. In contrast, the latter term implies a specific effect of the manipulation and I will arrue for a different effect of this manipulation later in this thesis. According to Buildeley's working memory framework (Buildeley, 1986, 1992, 2000), the time-based word length effect, the sallable-based word length effect, and the abolishment of both word length effects with concurrent articulation all reflect the operation of the oboundarical loan. The tu-be-remembered words enter the oborological story and decay after about two seconds if the articulatory control process does not refresh. them. The articulatory control process is a sufrencyl tribraryal loop that commerces the decay of information in the phonological store. Forgetting occurs when the time necessary to rehearse the items is longer than the decay rate. Assuming that there is a positive relationship between the rate of refrequent and propagation time, it will take larger to refresh a list of lane words from a list of short words and, therefore fence hare words are

available to be recalled compared to short words. Concurrent articulation is assured under this account to prevent the use of the attituitionsy control process so neither short nor long items can be rethrough classifing recall performance for short words equivalent to recall performance for long words.

1.3 The Time-Based Word Length Effect

The time-based word beight effect was entablished in two initial studies. In their Experiment S. Haddrig et al. (1975) showed that list of disjillate words the could be said quickly (shokep, pecific, nother, wider, wiggle, pewer, quipel, health, diver, phallicly were moulded better his list of disjillate words the took lengte for powerse; phallicly were moulded better his list of disjillate words the took lengte for powerse; placed, covere, distaura, disepson, nitrate, cyclose, morphies, (recen, reader, cyper). In Experiment 4. a subset of these words was used such that the obset and long words were ougand for the number of ophthese. The more red phartness (given Scottich) provincially also the number of ophthese. The number of phartness (given Scottich) that loss loss date to any ween readiled better that the words that of words that takes longer for the anticulatory corned process to refeed a list of words that takes less time to processors, they are more grows to frequently find the side of the words that takes less time to processors, they are more grows no forgetting those a list of words that takes less time to processors, they are more grows no forgetting those a list of words that takes less time to processors, they are more grows no forgetting those a list of words that takes less time to processors, they are more grows no forgetting those a list of weeds that takes less time to processors. These towards were taken as support for the phonological keep compresses of wording networy (Blakkeley, 1996).

Many station hove since registrated this time-based word beguin effect using the original situation g., Crowan, Doy, Statits, Keller, Johnson, & Flores, 1992. Longous, Schardson, & Acidia, 1993. Lowan, Avens, & Manterson, 2000. Nation, Neath, & Serns, 1997). However, there are no other was of situation that produce this result. For example, Neath, Bireta, and Surpremutt (2003) tosted four different sets of short and long words that were equated for the number of syllables and phonemes, but differed in promunciation time: Only the original Boddeley et al. (1975) stimuli produced a word length effect. An additional set of English words (Lovatt et al., 2000) and a set of Firmith unrowords (Service, 1998) also failed to yield a time-based word length effect. Thus, whereas one set of words does consistently produce the effect. five other sets of stimuli do not. Neath et al. (2003) concluded that the time-based word length offect was due to some anknown property of the original stimuli. They noted that unless a large number of other stimulus sets were shown to result in a time-based word length effect, it was reasonable to conclude that the effect does not exist. As Neath et al. (2003) mainted out, the absence of a time-based word length effect when using any other words than those used by Baddeley et al. (1975) poses a problem for theories that incorporate sympthing like the plumological loop. Proposents of the interesting at loop hypothesize a positive correlation between primargiation time and the rate of otherwal. Words decay in the observious all stone after two seconds unless they are refreated. A list of words that takes longer to pronounce should always be recalled worse. than a list of words that takes less time to princurate because more "long" words will have time to decay befine they can be refreshed by the articulatory control process.

1.4 The Syllable-Based Word Length Effect

A sylable-based word length effect in observed when words offere on both the trainber of sylables, and the time it takes to pronounce them. In contrast to the time-based word length effect, the sylable-based word length effect is robust and has been demonstrated with surrecons different with of visional and a lengt waters of takes including reconsension of order (Neath et al., 2001), serial recognition (Babblety, Chrocitia, Staffand, & Turk, 2002), free recall (Warkim, 1922), single-kem prote escall (Assus, Warkin, & Pannese, 1994), and complex sport (Futus, Hendy & Kocariski, 2001). However, there are still disagreements about the cause of this effect. The following section with utilize the different models that have been proposed to account for the wend length effect.

1.4.1 Phonological Loop Models - List-Hased Models

One class of theories, based on the phonological loop, involves an explanation based on the trade-off between dozen and prossuscialen line to g., Burgers & Bins.) 1999, 2010;. Page & Norms, 1999, 2010; and the phonological loop explanations, words are hypothesisted to decay in the phonological loop adjust about two seconds of they are not reheased. Fergetting occurs when the time it takes to retease the words is longer than the dozen rate. Since long words take longer to prossusce that aftert words its longer than the dozen rate. Since long words take longer to prossusce that aftert words, its longer than the dozen rate. Since long words and they are more susceptible to forgetting. Accordingly, long words with the resulted and a splittle-based word length effect. Concurrent anticalation presents the use of the articulation y control process to refleched. Recall performance for short words, would be the experiment on the phonological to up reside the time-local and a splittle-based word length effect. Concurrent anticalation presents the use of the articulation y control process to refleched. Recall performance for londout to treatly advantage progress.

To emerate evidence in support of this view, muratchers began examining recall of

shert and long items in pure lists, if a., those mode up of unity short or only long froms) and instead lists, in which equal numbers of short and long items occurred. Using a competational model that incorporates the assumptions of the phonological loop, Burgoss and filtch (1999; Figure 16) generated the production that recall of lists made up of a matter of short and long worsh sould fil in between that of para short and prec long lists. The list that can be reheared most quickly, the pare short list, will be recalled book, and the list that take the longue arrowed or lines to observe, the pure long list, will be recalled worst. The lists de loss lime to observe, the pure long list, but now the mattle pure short lists, and so recall less in with be intermediate.

Of relevance in the content thesis, phonological Josep models made from profictions.

First, for para lists of all short or all long words, a wisel height effect will be observed, with district words being better receival that is long words. Second, for mixed lists of obstructing other and long words, receil performance for whost words will be equivalent to recall performance for long words. Since entired lists like more time to rehome then lists of abore words, but less time to rehome them lists of abore words, but less time to rehome the lists of abore words, but less time to rehome the lists of abore words, but less time to rehome the lists of abore words, but less time to rehome the lists of long words, recall level for mixed lists will full between focall performance for para sibert lists and pare long lime. Third, reference and large words pairwised. I about not make the long words or pairwised. Fourth, since phenological long models explain file word length effects by the task-off between decay and promunication time, the saine pattern of result stand in practicions 1, 2, and 3 should also be observed with proteomorphic acrossors.

In contract to a model based on the phonological loop, thereins board on the properties of individual term under quite different penditions. In the following section, there imm beard models will be described. The Fostion Model, the Brown and Halme (1995) Model, and the Scale Browiner Momeny, Perception, and Leaning Model (SIMPLE). Other item-based models exist that include an equitation of the sylfidile-based word length effects but the following three were selected because they stake clear-cut predictions always the effect of length on recall and because they have been singled irm corresponding to the contract of the production of th

1.4.2.1 Feature Model

The Fronze Model (Naines, 1988, 1990), someone that here are represented on a set of instance called vectors. After the presentation of a Six of words, the measurement representation of those woods recently designed words, or trans. In order to be incelled properly, these traces road to be massembled using long-term memory information. The more segments there are, the more chances of committing as a re-assembly error. Since long words have more segments that need to be transactioned that about words, there is a protect what of committing as more for long words. Conceptually, short words will always be better restalled than long words (Nexil & Naine, 1995). According to this necessar, list composition does not matter, short terms in trived first should be recalled joint as well at short levers in pure lists. Because as well neight effect allow due to the incentify corres, the Finance Model protection as word length effect allow due to be not only of the standard or the purposition as well register feel; only when long and does word very on the standard of yilludes or phoneones. There should be no difference in recall performance

between two lists of words that differ only in promactation time, not on the number of syllables, since the word length effect is believed to be caused by emascrably errors.

The Feature Model also makes a profusion about the interaction between the wedlength effect and concarenz attaination. Concurrent artisolation is seen as adding noise to the sectors of each milevished word. This process is called feature obeying most of adoption documents the issuitably between the word occion and the corresponding word in ineg-term memory, making recall harder. Even though when words have fever segments than long words and should be easier to reasonable for recall, the word longth effect would be aboileded with concurrent attaination because the noise created by concurrent articulation removes the aboutage that short words had. The word vectors for both short and lone works would filter grantly been the corresponding words for term surrent.

Of relevance is the insense thesis, the Feature Model makes four predictions, First, for pure lain of all about out ill long words, a word length effect will be subserved when the inbeneated words differ in the number of sylubilos, with down words being better resulted than long words. Secound, for mixed his of adversaring whost and long words, don't words will always be better resulted than long words. Then, concurrent anticulation will abolish the short word advantage, making meall of whost and long words equivalent. Fourth, since the Feature Model englains the word lamph effort in being due to reasonably errors based on two many syllables the lo-be remembered items how, the same pattern of results stated in prediction 1, 2, and 3 should also be observed with research.

It is, however, important to note that if the word length offset is found to be carned by something other than the number of syllables the words have, it is not critical to the Feature Model. Since the word length effect is explained by the fact that them is a greater chase of committing a massembly error at recall fair long words than for short words, the Feature Model can notify remove the process that accounts for the word length effect without removing its skillar to account for other over memory phonoments. In fact, a malimentary redistanguative process was included in early versions of the Feature Model. If this redistanguative process in reinstance is the model, the Feature Model has the skillar to explain how ten characteristics can affect short-even recall gentlementar.

1.4.2.2 Brown and Hulme Model

Brown and Hulten (1995) prepared a model in which reheared plays no role at al., that either, differential decay of individual items in what leads to the word length effect. In currents in the Tomate Model where interference accounts for frequenting in short-term memory, the Brown and Hulten (1995) model by prihesizes that each segment of an item decays were time. In the Brown and Hulten model, fregrating is caused by decay, say interference. Since long words have true segments, the probability of correctly recalling every individual segment of a long word is waited than for what rock. Since the tenery store is assumed to be biful to the lexical status of items, a word length effect should be otherwised with words, as well as with neurons. Furthermore, because items decay at their given true regardinos of his composition, the account does predict the recall of short items will be the cases whether presented in a page list or restord with long trees.

Brown and Halme (1995) account for the interaction between the word length effect and concurrent articulation by assuming that concurrent articulation causes degradation of the memory traces during the gaps between presentation and recall. Since there are more gaps for short words because they take less time to encode, short words would suffer more from consument articulation. Again, because the memory store does not take into account lesseal properties of items, this pattern of results will also be observed for non-weeks.

Of reference to the current thesis, Brown and Halm's (1995) model makes the following fune predictions. First, for pure lists of all short or all long words, a word largh effect will be observed when the to-be recalled words differ in the number of syllables, with short woods being better recalled than long words. Second, for mixed lists of alternating short and long words, since items decay at their given rate, short words will always be better recalled than long words. Third, concurrent articulation will cause more degradation of the memory traces for short words thus long words, making recall of short and long words expiralent. Fourth, since the Brown and Halme model does we take into account the lexical proportion of the site memorated items, the same pattern of results stated in prediction 1, 2, and 3 should also be observed with networds.

1423 SIMPLE

The Scale Invariant Monocy, Penerption, and Learning model (SDMPLE) is a local distinctiveness model on which memory performance is letter for items that are more distinct, relative to other near items, at the time of retrieval (Bown, Sunth, & Charte, 2007). Scale & Bown, 2006. If the items are similer on one or owner relevant distrinctions such as settal position, phenological similarity, or equital location, receil professmence is some than if the items were aware easily discriminable, its other words, terms with flower close neighbours in relevant underlying dimensions in psychological space will be better remembered that a deats with more close neighbours.

The word length effect is explained by soting that short words are typically more distinctive (i.e., easier to approhend) than long items because short words are less complex phase-looks all than long words (North & Brown, 2006)

In mixed list, long would benefit from emergent distinctiveness, that is, compared to the short items, they now "stand out" more than white presented in a panel lot of long words since a mixed list is more betreepeness. Accordingly, long words should be about as well recalled as dutt words in mixed lists.

SIMPLE accounts for the interaction between the word length effect and concurrent articulation by assuming, like the Future Model, that concurrent articulation adds notes to the memory traces. The addition of minor would make the obort word traces less distinctive, artifating the motal advantage for obort words.

Of reference to the current fiscos, SIMPLE, enable, the following their predictions, First, a words length effect will be observed the pure lists of all obset or all long words, their being better recolled than long word lists. Second, fire resteed lists of alternating dost and long words, recall performance will be equivalent for about and long words, since long times now "land-out" more as mead lists. Third, concernment articulation will absolub the word length effect making recall performance for about not operation to word language for the second lists of the second lists and the rest of the second performance for long south. Concernment articulation adds roses, making the short words meaning track less distinctive. Fourth, since other words are more distinctive than long words on a promptial level and not on a lexical level, predictions 1, 2, and 3 will also be true for measureds.

1.4.3 Empirical Evidence for the Syllable-Based Word Length Effect in Mixed Lists

Although the predictions are close-out, the empirical results are not. Covers, Blakkits, Ellinst, and Norris (2003) reported one experiment in which they included pure time of six stars words (1 yellabels or not is long words (5 yellabels), and mirred lins of alternating when and long words. They found that recall performance was been for pure short lists, word for pure long lists, and intermediate for mixed lists. Although performance on the mixed lines was in between that of the pure lines, as predicted by the photological loop account, recall of about words from mixed lists was still better than recall of long words from recall clists, a result predicted by the lines based accounts.

Halmer et al. (2004) reported a different pattern of results. They found, it we on experiments, that recall of short items in mixed lines was reported to recall of long town as mixed lines, a result predicted by the line based view, but recall of these terms was approached to recall of short items in pure lints. The item based view predicts that only short arous from most lints would be resulted as well as about items from pure lints.

Bissel, Nath, and Supercoart (2006) argued that the difference in the pattern of much was attributable to present properties of the stimulus seri used. Birst at sit. (2006) replicated the results reported by Cavas et al. (2004) where using Cavas et al. 2 stimulu, and she replicated the results reported by Holmer at al. (2004) where away Birdine et al. 3 stimul. Birsts et al. noted that nother the inero-based accounts nor the lise-based account (i.e., the phrenispical begin can preside either pattern in a tentinety. As in the case with the times-based wanted length effects, then, aspects of the syllable-based sound length effect appear as vays depending on the particular visional used.

1.5 The Phonological Loop Model Revisited

As more and more results were being published that contradicted the central claims of the photosicycial top by portherios, Martlert, Septroner, Kenns and Mayer (2001), p. 1233) published at paper in which they argued that these seatler results may have been due to "less than isked necessariests of afficialismy duration and photoslogical similarity". To address the insex of articulatory duration, they immoduced a different way of measuring the prossociation time of the to-be-orneunhered term. To replace the various methods that have been seed in the literature, Mareller et al. divertiped a procedure in which pericipants memories a sequence of sends and their produce the superconform mentity at least twice both "repidly and accumenty" (p. 1862). This procedure is the empressed with different

To address the resourcest of phosological dissimilarity, Meether et al. (2003) developed a new measure of phosological dissimilarity of the JESMETREA (Phosological dissimilarity of the JESMETREA (Phosological dissimilarity threates weeks is multidimensional and based on relevant dimensions like more partners and sylladie most. In seeler to compare worth for dissimilarity using PSMETREA, each word is fined abcompaned and phosological dissimilarity and in susmed to be companed of those different phosones clusters. Each optible of a word in assemble to be companed in these different phosones clusters. Each optible of a word in assemble to be compared to those different phosones clusters. But not step is to slight the phosones clusters in pain of words. After the clusters have been disposal, phosological disabilitativy is remained to obtain a dissimilarity profile. Two identical distorts have a dissimilarity via reflex and on very different clusters have been dissimilarity value for an in The distinction value of the antiverse profile. Two identical distorts have a dissimilarity value for an or very different phosones can be calculated using a table of phosological distorts based on

Cheroky and Halle's (1968) system. For a list of words, the dissimilarity measure is comprised of the average of the dissimilarity value of all possible word pairs from the set.

Mueller et al. (2003) reported two experiments, one of which they stand demonstrated a time-based word length effect, and the other of which determinated a syllabile-based word length effect. They argued that these results "confirm and extend the medication of the photological-loop model" (s. 1333).

However, the routine are not as meaningness as they initially appear, for three reasons. First, their method of measuring promission time has been conducted. For example, Levanstowsky and Obermore (2006, p. 87%) model that by mint; the time to appeadate the lists from memory as their measure of their time. Mustler et al. (2003) are "predicting accuracy in internalizate sortial model from upon a context in could." This makes it difficult to claim is as a two prediction, in both measure — accuracy and interny—are expected policy for context of the production, in both measures — accuracy and interny—are expected policy for context of the production.

A stored issue is shall by see measure, Mueller et al. (2000) did rus, in fact, determined a time-hand would length efflort. The experiment involved those sits of wards, susping short (See T.), simple long (Set St. and complex king (See St.). Five a pure time-based word length efflort, there exods to be a difference between simple short and simple long words, so the complex long differ from the complex hort in at least two ways (Le., length and complexity). Although memory spon for Set 7 was 2.21 compared to 518 for Set 8, this difference was not reported as attaintially significent tree Maeller et al., 7003, p. 1377).

The third issue insulses the evidence for a syllade-based word length effort. Like other researchers, Mariller et al. (2009) and a see of short and long words that confounded length with enterpopie resignbowhood size, and thus it is not clear which difference is driving the effort. Of importance, the confound is the same one prevalent in the literature. I now turn to consideration of this lower.

1.6 Stimulus Set Specificity and Neighbourhood Effects

Despite the empirical and theoretical disagreements in the word length effect hitmans, we appet has become intransingly appearer. The particular distintion set used can critically distrinuite whether effects of beingth will be seen in g., Monta et al., 2004, Louret et al., 2006, Neath et al., 2003, we also Levandowsky & Oberssee, 2008. Recent level and the proposite fields and long words on an usuary dimensions as possible, but it is difficult, if me impossible, to control every dimension of importance.

One factor early considered as such studies consens the fexical toughbours of the to-be enterentired about. Worth that are similar to a target weed are referred to as its acquisitions and the set of those words is referred to as the target weed "uniphose touch as possible and the set of those words is referred to as the target weed" uniphose touch as your continues of continues to the defined on the basis of a word's erritography (Cotheant et al., 1977) or by as phonology (Lacu & Plwest, 1998). An enthagopalic uniphose is a word of the corne length as the target that differs by only one letter. For example, plans the sound 'out, the words 'bat,' fair, 'vet, 'vair,' vol', 'vair,' tet, 'are all considered enthagopalic antipolic are repulsive in the target word by the unbediction of a skiple phononer at any position.

(Roodways, Balan, Leithvidge, Balanca, & Nimon, 2002. There is a safele difference.

between the Loco and Pisons (1986) definition of a phoeodogical neighbour and the Cultimore at al. (1987) definition of on orthographic neighbour. The formus also includes all wiseds that differ from the target word by the adultion or deliction of a weight phoneme is only position. Thus, the Loce and Poission definition includes our and are a phonodogical neighbours of or whence the Cultimor of all definition observed includes rither as (orthographic neighbours of or.). The work impurbed here focuses on embagraphic other than phonodogical neighbourhood, in the use of embagraphic neighbourhood eliminates the difficulty of differences in pressuration and therefore phonodogical neighbourhood eliminates the difficulty of differences in pressuration and therefore phonodogical neighbourhood eliminates the difficulty of differences in pressuration and therefore phonodogical neighbourhood enhanced and adopted the necessaries are often confineded (Vains, Locker, & Simpore, 2004).

Two published popers have demonstrated better result of worth with a large regisheserhood than observing comparable words with a small engineering the regisheserhood transference of 2000 and CVC words, municipating both neighbourhood size (small vs. larger) and frequency of the target word. The task was memory open that used pooken recoil for auditor, presented items. Memory span was higher for worth with larger regisheserhoods are found in mutter neighbourhoods. In Engeriment A, Roodensys et al. on souls account of our further transference on the state of the CVC words, that time mutipulating neighbourhood size and the frequency of times that comprised the neighbourhood. Again, memory span was better for words with larger neighbourhood. Finally, in Engeriment 4, a fluid set of CVC words, were used in which word frequency, neighbourhood size, and neighbourhood frequency, neighbourhood size, and neighbourhood frequency, meighbourhood size, and neighbourhood frequency, meighbourhood size, and neighbourhood frequency and prophetical effect of neighbourhood size was registant.

Allen until Halme (2006, Experiment 2) used the simuli him Experiment 1 of Roodomys et al. (2002), but with a slightly different tool. Their precisionant heard a live of severt words, and then immediately necalled the interes outload in the correct sectal order. Deciples the change in text, memory was rapin better for words with a larger neighbourhoad than those what a consider recipibourhood.

The beneficial effect of englibourhood sine is not limited to words; it is also observed with pressurecable notweeth (fire a raisew, see Roodenge, 2014), the supplies of the control of a neuroscal can be defined as all of the valid weeth for can be produced by the undestination of a latter (the enforceptible neighbourhood) or photome (for photosilogical neighbourhood). For example, neighbourhood or photome (for photosilogical neighbourhood). For example, neighbourhood or the neuroscal via include biocans, and up. Roodengs and Histon (2002; Experiment 2) asked persispants as loates to lates of the neuroscals with large neighbourhood than there with result engiphourhoods better fire ramovously with large neighbourhood than there with result engiphourhoods. Thus, there exist of English words and one set of neuroscals produce a next all advantage for imms with a large neighbourhood over flow with a small neighbourhood.

In contract, Cash and Please (2000) found better result of words with few resighbours. However, the contract of the contract of the contract of the contract of differences in stimuli, and experimental design between their resulty and flower of Roodersys et al. (2002) and Alten and Holme (2006). That makes a difficult to reconcile the results. First, Goth and Phoen's (2005) small and large englishesthood words were equated only for frequency and stimules are stated and an analysis of other varieties known to affect immediate real, like correctnesses, familiates, insugarbility, and PSYMETRICA distorbilishing. Scoral, Rondomys (2009) were that even though Golt and Pissen's (2001) small and large neighbourhood sends dut at significantly differ on neighbourhood sends dut at significantly differ on neighbourhood sends of a list shreet, the actual probability was A. B. with large-neighbourhood works of a list shreet, the actual probability was A. B. with large neighbourhood works when the proposed by Furthermore, the distribution of neighbourhood works was not equivalent for small and large neighbourhood works was not equivalent for small and large neighbourhood works had a median of three workspring neighbourhood works ha narge of zero to re-shall be the small neighbourhood works had a neighbourhood works had the small and large neighbourhood works had a neighbourhood works had a neighbourhood works had a neighbourhood works and seven overlapping neighbours from the usual neighbourhood works on the scenario of the proposed of the propose

Roodomys (2009) agreed that the effects of neighbourhood size on serial recult occurs at retrieval by fastifizating the reconstruction of a degraded trace. This process is called "redistrugation". Roodomys segment that the neighbourhood effects of humans to a torquet out the bosts of results of planningical neighbourhood effects in humans tasks, be periodize, large phonological neighbourhoods (and high frequency artighbours) act to reduce the probability that a word will be correctly personnel in mine and increase the response time when identifying social words (Lazer, Proces, & Goldstager, 1900). In contrast, those same variables have a facilitation effact on speech production tools (e.g., Versich, 2012; Virociah & Sommers, 2003). Consequently, in a short-form recall task where one has to produce the side encoded words, knowing more eighbours helps with the where one has to produce the side encoded ones. redistigation of to be recalled words and improves the chances of convex recall. This consept of redistinguistion is not measurably find hours periodicals model, for chample, it can be readily implemented in both intensities activation in long-term memory (McCelland & Remitlant, 1961) and language-based models of short-arret memory (Martin, Louds, & Bartin, 1999).

Of relevance to the word insight effect, doer lingths week und so how more mighteurs—best orthographic and phonological—that do long words, and so registrourbused size is listly to be conformed in word insight effect experiments. To assess this, pathiabed values on the splittobe-based week length effect at a weak Taylish wouds were examined. For those stadies that reported the elimital word, measures of enfougraphic mighteurbook size were observed using the Modeler and Brisker (2005) statistics, which is towed on the CELX darbose. Table 1 line the results, but all stadies examined, short words have a larger enforceptible engalstracted that large woulds.

Table 1.1.

Orthographic weighbourhood size for short and long words in sullable-based word length studies and the current made.

	Word Length		
Strady	Short	Long	
Buddeley et al. (1975, Experiment 6)	2.89	0.00	
Biddeley et al. (2002, Experiment 1)	7.20	0.30	
Coltheart et al. (2004, Experiment 1)	7.60	0.48	
Cowar et al. (1994)	10:00	0.17	
Cowan et al. (1997, Experiment 2)	16.17	0.17	
Cowan et al. (2003)	6.33	0.33	
Hulme & Tordoff (1989)	9.83	0.00	
LaPointe & Engle (1990, Experiment 5)	8.37	0.31	
McNeil & Johnston (2004, Experiment 1)	8.63	0.25	
Mueller et al. (2003, Experiment 1)	8.42	0.17	
Romani et al. (2005, Experiment 1)	7.25	0.38	
Rosso & Grammatopoulou (2003, Experiment 6)	8.40	0.00	
Telun & Turcone (2002, Experiment 1)	12.60	0.60	
Mean	6.61	0.24	

One study in particular is highly suggestive: Cottheart, Mendy, Dan, and Stephenson (2004, Experiment I) had three sets of stimulic short one-syllable words (4 interns, long one-oplishle woulds in or T kittosis, and throu-oplishle worth it or T letters). The task was immediate write ireal of five-ine in list persected at a tase of T letters is second. The orthographic neighbourhood via first the three types of items was 7.30, 1.03, and 0.08 impactively. Recall level was affected by both word length idefined by the sunther of latters and the number of oplishless and also erelegraphic neighbourhood size: 0.5 the first durates would, 0.62 for the intermediate length words, and 0.56 for the length words.

1.7 Goal of the Current Thesis

Given the confunand between word length and orthographic neighbourhood love. Table 1) and joves that words with a large neighbourhood are better resulted than words with a small neighbourhood (Allens & Halme, 2000; Rondmays, et al., 2007), the provent there was designed as assess the execut sit which neighbourhood site affacts the word length effect. Visual presentation was used in all experiments. The fine negatives the designed to show that a qu'illable based word beingth effect (Departments. Last libt in states valid with nict or will written recuil and proventation of order. Provious statles on the word length effects have used sent written small recuil but a combound urines with written recuil. output time. It takes longer to write down long words than it takes to write down short words. Consequently, since ment into clayers between presentation and recuil for long words, they could be hander no recall not because of their length, but because the fail more time to decay we be interfered with in sensory before recal.

In Experiments 2 and 3, different sets of short and long worth were used, but this time the short and long worth were equated for suffragraphic resigntourhood size. In Experiment 4, results from Experiment 3 were replicated using spekes recall instead of a state reconstruction of order test to see if the results, could be replicated with a different recall method. Experiment 5 was designed to show that a typical relighboushood size effect can be replicated with artist reconstruction of order.

Experiment is we designed to show that long forms with a large neighbourhood size are better recalled than short items with a small neighbourhood size. Notworks were used in Experiment 6 as it is easier to manipulsate length and certhographic neighbourhood size with recorded than with records.

Experiment 'I was designed to examine if the neighbourhood size effect, like the weed length effect, would be eliminated by concurrent articulation. If neighbourhood size medians the weed length effect, the arighbourhood size effect should be abolished by concurrent attractation. Finally, Experiment 8 was immeded as a replication of Experiment Toning nonwools.

1.8 Predictions

The convent thesis knowled the main toy solutions that the word knopth effect is caused by lexical variables underlying to-be-occasion words, not by the leagth of the words per se. More precisely, the possibility that neighbourhood size is a better explanation than is word leagth of the power recall of long words compared to short words in a short term memory solution for the state length was tossed. Three precisions can be derived from this byporthesis. Find, a word length effect will not be observed when short and long words are equated for

Experiments 1a, 1b, 2, 3, 4, and 5 of the current thesis have been published in Jalbert. Neath, Birsta, & Surprensur (2011) while Experiments 6, 7, and 8 have been published in Jalbert. Neath, & Surprensur (in mess).

neighbourhood size. Second, short words with a small neighbourhood size will be recalled worse than long words with a large neighbourhood size. Third, concurrent articulation will also is the neighbourhood size effort.

Furthermore, the effect of recall task on recall performance was totals for short and long works as well as for small and large relighbourhood words. Writen recall, reconstruction of radir and updates recall were compared. If the type of ourput task does not affect the patient of read in order, long, small neighbourhood and large neighbourhood words, reconstruction of order should be used became it removes the possible confound became upon time and word from the confound became upon time and word from the

Chapter 2

Experiments

2.1 Experiment la 2.1.1 Rationale

The purpose of Experiment La was to demonstrate that typical word bright effects are observable with written recall and visual presentation. Since the stimulus we used serrors to have a great impact on results obtained for nextle of short and long words, the goal have was to ensure the a word longle effect could be observed with the method to be read in subsequent experiments. Define trying to abotish the word length effect by manipulating resignbourhood size, it is important to demonstrate that the effect can be obtained with what the word of the control of the effect of the strate conditions when mighbourhood size is continueded with word bength. A new we of detert for explaints and only (these synthatis) items was current. The characteristic for imports, concernitors, image failing, and familiaries, as well as word ware equaled for frequency, concernerses, image failing, and familiaries, as well as

for phemological distintiatives an exacuted by PSIMETRICA. The words were not equated for orthographic neighbourstood viae or fraquency, Second, mixed line were included in addition to pure lists to provide additional data on the efficies of word largth. Third, written sorted awall www.need.

2.1.2 Predictions

2.1.2.1 Phonological Loop

According to the phonological loop model, done would be paired to should be better modified than iting words in pure libs. Long words take longer to infrare than short words, and an enter grone to fungiting. For mixed loor of directating short and long words, recall performance should be attented late between recall of pure short and pair long libs. Most libs take longer than short pure libs in refuses but hos time than long ware lists.

2.1.2.2 Feature Medel

According in the Fonton Model, works are represented as a set of features. Stock long words contain more expressed that sheet words, there is a greater sheeter of making as more whilst measurabiling the segments for result. Therefore, sheet words will be batter recalled that long words. Since the probability of correctly assembling segments is not soluted to for composition, sheet words will be better occalled than long words in both pure and record lines.

2.1.2.3 Brown and Hubne Model

hnown and Haine (1995) hypothesized that words are divided into segments and that each segment decays over time. Since long words contain tone segments than short words, the probability of connectly recalling a long-word is less than the profusibility of correctly resulting a short word. Again, since the probability of correctly resulting all segments of words is sureclated to list composition, there words will be better resulted than long words in pure lists and in mixed lists.

2.1.2.4 SIMPLE

According to SMPEE, short worth are easier to approhend than long worth, making them more distinctive. Accordingly, short worth will be better recalled that long worth in part lists. However, in mixed lists, short worth loss their distinctiveness advantage. Long words in mixed lists new stand out more than short worth when presented in para lists. So, for mixed lists, recall performance should be similer for short worth and for long words.

2.1.5 Method

2.1.3.1 Participants

Sixton undergraduate students (9 wienen und 7 men, menn uge ± 21.69 yes) fixus Memorial University of New foundland participated in exchange for a small honomatian. All panicipants were native English speakers.

2.1.3.2 Stimuli

A set of 15 short worth and 15 long words was created (see Appendix A). The words were equited for familiarity, frequency (both Kacera-Fascos and Therealide-Lorge), conscriptions and imagability using the Medical Research Council Psychologicalism database (http://www.psy.eso.acid.aamore.database/owa_nrc.tomis.ls additions. this word both and long words were equinof for photological dissinitiating using Mortler et al. 8 (2003) PSIMITRICA. The short words had a dissinilating recision of 0.51 composed to

0.30 for the long winth. However, the short and long words differed in orthographic neighbourhood size, with volues typical of those in previous studies (930 vs. 0.22 respectively).

2.1.3.3 Design and Procedure

There were fine types of fists. Eve his that contained only short words, pure his that contained only long words and two niscal lists with alternating short and long weeds, one mixed list stating with a short word and one mixed list stating with a long word. List type and word length were within-subjects workfirst. There were 15 frish for each type of list, randomly endured for each participant.

Or each trial, six words were readonly selected from the pool, and were presented as a tent of 1 time per second on a computer source. At the rail of tile presentation, the participates were the words they had joe seen as their original union. Solid series it exists in tention interestation were given, such that participants were instructed to write the items in their exact under of presentation, beguinning, with the first one. They were not it is loved which like if they could not recall as litera a given steal position, and were interested not to be hacktrack, so fill at lateral. There was not into limit for recal. Once the precisepare had faished inculting the words, he in the tilselies free call. Once the precisepare were trained in the contraction of the con

2.1.4 Results and Discussion

A word was consistent carriedly resulted only if it was written in the correct position. Following Helme et al. (2004), derived lists for short and long words presented in model lies were continued. Thus, short words in mixed lies continued the first, filed, and fifth words from the short long short long short long loca and the second, fourth, and wisth words from the long short long short long short list. In this and all subsequent analyses, the OS level of significance was adopted.



Figure 2.1: Proportion of short and long words correctly recalled in Experiment 1u as a function of list type. Error bars show the standard error of the mean.

As Figure 2.1 shows, a classic word length effect was observed in the pure lists, with substantially better recall of shart than long words. However, recall of short and long words from mixed lists did not differ, with performance intermediate between that of short words in pure lists and long words in given lists.

 Λ 3 = 2 reported measures. ANOVA with word length short and long in all in type ipure and mixed in within-subject factors confirmed these trends. There was a main effect of word length, V(1,5) = 8.585, ANE = 0.000, partial $\eta^2 = 0.750$, with more short words correctly rescalled in order than long words 0.5715×0.016 , respectively). There was also a main effect of for type, V(1,5) = 0.012, ANOVA partial $\eta^2 = 0.000$, with slightly more effect of for type, V(1,5) = 0.012, ANOVA partial $\eta^2 = 0.000$, with slightly more

words correctly reculled in order in mixed lists than pure less (0.085×0.040) , respectively). These two factors ado interacted $\mathcal{E}(1.55) = 64.14$, MMC = 0.003, partial $\eta' = 0.755$. This was due in a large difference between modil of dust and large words in pure lists (0.745×0.547) and not difference short and large words in trivial lists (0.645×0.547) and not difference short and large words in trivial lists (0.645×0.547) and modified lists (0.645×0.547) and modified lists (0.645×0.547) and modified lists (0.645×0.547) and $(0.645 \times$

Austher way of assessing the results in to see from many participants allow a word length effect and how many do not. In pure lims, all 16 participants resulted now short than long words (significant by a sign tent, p. e. 2001). For the mixed lost, 7 participants resulted more short than long words, with 8 showing the revenue and 1 ins, which is not significant by a sign tool, p.v. 200.

The results of Experiment Is showing a syllable-based word length effect confirm the predictions of the phonological key hypothesis one Bregoro & Hinds, 1999. Pare listof short words were resided more accurately than lists of long words even though the words were required for frequency, familiarity, conventuence, imageshilly, and phonological dissimilarity. In addition, result of enteed line was better than result of pare long lists, but some than result of pare short lists. According to account based on the phonological double-long, the short lists. According to account based on the phonological double-long, that has been without his off may seek than short words, and therefore, mare long words will have decayed too fat to be resultable at the time of two than short words. Similarly, it takes more time to release a list consisting of both long and short words than Itakes to release a lot of other tweels and consequently, parel line of short words have in the large land on the Conventory, sinted-lists are reheared faster than pure lists of long words, making mixed-lists easier to recall than pure lists of lone words.

The results of Experiment Lashot conferenthe prediction of SIMPLE. Pure lost of short vortex works from recalled that pure lost of long words. Short words in pere lists are considered more distinctive than long words in pure losts, thus are maint to recall. Furthermore, according to SIMPLE, there wouls in mixed lost stoudd how their arburance when presented with long words, while long words would benefit from a mixed list presentation. Short and long words in mixed lost should be recalled equally well. Results of Experiment Lashord search the present of results.

However, the results of Unperiment Is only partly confirm the prediction of the Brown and Halme (1995) model and the Fransum Model. Both models predict that short words should always be better recalled fluss long words, no nature have the list is composed. This pattern of results was observed only for pure lists. Short words were not better recalled than long words in mixed liess. That cases a problem for both the Festive Model and the Brown and Halme resold.

One possible problem with Experiment Lo is the orders need recall was used. which could careae continued between word length and writing the words. Because it is deslarger to write lengt month (orderspath, asymptotic, ...) that where words (order, more, ...), compactime is not equal in the low consiliants. Experiment 1b removed this continued by using a sixtic result reconstruction of order test under than a write written westir moull test. Sixtic sental reconstruction of order requires the predictions to press on bornies helded with the short and long words in the correct promutation order. Sixtic is does not take more times. to click on a furious labeled with a long word that it takes to click on a fration label with a short word, this recall method removes the confusal of output time.

2.2 Experiment 1b

2.2.1 Rationale

Output time has been shown be related to accuracy, with longer times associated with items performance (e.g., Biters et al., 2010, Douber & Ma, 1998; Supremant, Nordh, & Boown, 21060. The purpose of Experiment I has not so demonstrate that stylocd-locking word lought effects are otherwholder out what the confinement of differential output time is removed. The same times no Experiment Ia were used, but a strict serial reconstruction of order not was used rather than written weith recall. This has yield results compared to those observed with written serial recall, including not only word longth effects (e.g., North et al., 2000), intelevant speech and photological withheir effects (e.g., Experiment, North, & LeCompts, 1999), that also modality and suffic effects as and the offices of construers articulation (e.g., Surprenant, LeCompts, 1996), that also modality and suffic effects as well the offices of construers articulation (e.g., Surprenant, LeCompts, 1996), the also modality and suffic effects as well to effects of construers articulation (e.g., Surprenant, LeCompts, 1996). More improvedly, it permits comput time to be equated. Utilitie written or update recall, it dates the same armount of time to click on a human labeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does in disk on a lentin habeled with a long word as it does not in the context of the second word of t

2.2.2 Predictions

Predictions of the Feature Model, the Brown and Halme (1995) model and SIMPLE are the same as for Experiment 1a. The returned of the output time control by using crossinestian of order instead of state seeds neval behavior and refer neval performance for direct wonds or the large wonds because the word largely effects is caused by irrinsia; properties of the words. The phonological loop model may product a slight decrease in the strength of the word length effects because the time confused at recall is removed. However, a word length effect should still be observed because of decay offset by reheared of execution. The restrictions of the other readers remain such argument.

2.2.3 Method

2.2,3.1 Participants

Sicken underprahune student (11 women and 5 men, mean age = 19.69 yrs) from Memorial University of New Soundland participated in exchange for a small horometum. All participants were notive English speakers and none had participated in Experiment La.

2.7.3.2 Stimuli, Desiro and Procedure

The alimati, choign, and procedure were the same as in Experience to except the time road procedure. Following the presentation of the list, the six words from the current tital appeared in alphabetical order as labels on betterins on the computer scross and participates were asked to reconstruct the order in which the words were presented by clicking on the appropriately labeled butters with the means. Participants were asked to slick on the first word first, the second word second, and were.

2.2.4 Results and Discussion

Despite the change is tool, the results of Experiment th wore almost identical to those of Experiment is. As Figure 2.2 shows, short words were better recalled has long words in the pure lost, but recall of short and long words in missed lost was equivalent, and in between that of the short and long worth from missed lost. The routsh are exactly what the lowers and Erick (1999) model employs.



Figure 2.2: Proportion of short and long words correctly recalled in Experiment 1b, as a function of list type. Error hars show the standard error of the mean.

The data were analyzed with a 2 = 2 repeated measures ANDVA with word beight obsert vs. long) and list type iguine vs. mixed as within which reflect when distinctions noted above. There was a significant man effect of word length, with store short words cornelly recalled than long words (0.687 x 0.610), respectively), Fi1. \$1.91 = 44.871, MSE = 0.002, perind q² = 0.749. There was no difference in recall of pure or moved both III of the Conference of the Co

Of importance, the internation between word large hand like type was significant, F(1,1) = 19, 11, 0, 2600 = 0.000, partial of $\gamma = 0.562$. Thus was the in finding a word length effect (i.e., better result of when thus long insuit only in pure lices (0.719×0.582)) and not in the mixed line (0.659×0.659) . A Takey RSD to confirmed that there was a reliable effect of word length in the pure lists but not in the mixed line.

In pure lists, 15 participants recalled more short than long words, 1 showed the more pattern, and there were so ties. The difference was significant by a sign test, p <

.05.) For the mixed lists, 10 participants occalled more short than long words, with 4 showing the reverse and 2 fees, which is not significant by a sign test, p > 0.15.

Experiment to demonstrand that a robota word length effect is observable with a orizet reconstration of order test. Short words were recalled better than long words in prior link, but not in mised libts, been, metal was in between that of poor does not give hong link, and secal did not differ between mised short and missed long link. This pattern is exactly what the Burgers and Bligh's (1999) model, which is based on the plenuthepical loop, predicts. This pattern also differs subtly from previous patterns winn with pure vs. model link. Unlike the results of Corsant et al. (2001), no word keepft effect was seen in mixed link. Unlike the results of Corsant et al. (2001), no word keepft effect was seen in mixed link. Unlike the results of Corsant et al. (2001), no word keepft effect was seen in mixed link. Unlike the results of Corsant et al. (2001), no word keepft effect was seen in mixed link. Unlike the results of Corsant et al. (2001), noveall of shorts and long items from mixed link was seen than that of pure short link.

There are several possible reasons for those differences. First, output time was requested for short and long words. Botta. Frg., Jahren, North, Sorgrenatt, Tottus, and Tottus (2010) also measured output time, and also observed a word beingth effect with pare livin when output times did not differe. It is not known whether output times differed in the other steader, but this could easily be a factor. Socond, it is possible that differences in the stimulan sets was the cases, periordicity in the caserus set of stimuli were equated on more dimensions that either the Cown or al. (2003) or bilative at al. (2004) stimula. Given that which reconstruction of order emoses the potential confound of output time and word length relative to written or updoes moral. Experiments (2, 1, 3, 6, 7 and 8 word a reconstruction of order texts of other than sord is read word in sort series) which would be of order to displaced to desire the sort in series.

2.3 Experiment 2

2.3.1 Rationale

Experiments Ia and th determinated that a word length effect is observed in pure but not missed line with both withers usuall and encounterious of order twos. However, length and neighborshood size were confounded in Experiments Ia and It, and It is not correctly in the length of t

2.3.2 Predictions

2.3.2.1 Phonological Loop

According to the phonological loop, the word length effort should still be observed when orthographic neighbourhood stor of short and long words is committed for. The word length effect arises because of discay offlied by rehearted, not because of interioric lexical reporting of what and long words.

2.3.2.2 Feature Model and Brown and Hulme Model

According to the Festure Model and the Brown and Hylme (1995) model.

controlling for neighbourhood size should not affect the word length effect. Leng words are necalled owner than short woods because the probability of sensetly resoccutifing the segments for recall of long words is less than the probability of correctly resonanting a short word.

23.23 SIMPLE

According to the SIMPE forwards, the weed looply deflor arises from the enhanced predictability of about words caused by their phenological simplicity compand to long words (Neath & Brown, 2004). Consequently, sheet words are more distinctive than long words. Controlling for the number of neighbours should not affect the word length effect since it should not affect the predictability of sheet words are set.

2.3.3 Method

2.3.3.1 Participants

Thirty-two undergraduous students (24 weeks and 8 rees, meas age = 18.64 yrs) from Memorial University of Newfoundland and mark to College of New Jorney gardicipated in exchange for a small honomerium or course could. All participants were native speakers of English, and smear had been in previous expendencess.

2.3.3.2 Stimuli

A set of 13 short and 13 mg sends was created two Appendix 80 in which the short and long worth were equated on the same dimension as in Experiments I as and 1b, as well as being equated for endographic neighbourhood size and frequency. The short wonds creatised one of little which the being wonds contained three of littles. For these two measures, the multilety white associated with a settle way a 0-08. The measure of phonological dissimilarity was 0.33 for the short words compared to 0.28 for the long words.

2.3.3.3 Design and Procedure

With the exception of the stimuli used, the design and precodure were the same as in Experiment 1b.

2.3.4 Results and Discussion

The word length efficie observed in Experiment II was not present in Experiment 2.

As can be seen in Figure 2.5, recall of short was better in pure or mixed idea, tild said effect from recall of imig weeth, whether in pure or mixed idea. That is, there was no effect of word length when short and long worths were equated for reciphbrachessis.



Figure 2.3: Proportion of short and long words correctly recalled in Experiment 2 as a houston of list type. Error burn show the standard error of the moun.

Because to effect of leight was observed, it is possible that participants had adopted a different strategy than in previous experiments. In particular, it is possible that participants were fixusing on just the first letter of each word rather than on the whole word. If participants were memorizing only the first letter of each word, a list with words sharing the same first letter (i.e., tree, table, voogs, sack) would be harder to recall than a list of words with a different first letter (i.e., true, chair, sough, hagt. This was not an issue for Experiment to since written serial recall was used as the recall methodology. Furthermore, Experiment th replicated almost perfectly the results from Experiment 1a, suggesting that participants did not adopt a different encoding strategy based on the first letter of each word. To assess the possibility that the first letter strategy was used in Experiment 2, shared first letter among the items was included as a covariate. The data were analyzed by a 2 × 2 repeated measures ANCOVA with word length (short vs. long) and list type (pure ss. mixed) as within-subject factors and shared first letter as a covariate. The covariate did not interact with word length or list type. There was no effect of word length, F < 1, with short and long words recalled equivalently (0.718 vs. 0.737, respectively). There was also uneffect of list type, F < 1; the proportion of items recalled from mixed lists was 0.736 compared to 0.719 for pure lists. The interaction between length and list type was abur not significant, F(1.62) = 1.291, MSE = 0.010, partial $\eta r = 0.020$, $\rho = .26$.

In pure lists, 15 of 52 participants recalled more short than long words, 17 showed the reverse pattern, and there were no ties. In the mixed list, the same pattern was observed. Neither are significant by a sign test, p > 0.80.

The only change between Experiment D and Experiment 2 was the set of worthused, and the specific change was extraving the confound of length and orthographic engliboushood viae. The short words in toth experiments were all monneylibbic, and the long words were all most labels. However, all the words in Superiment 2 Sed as inthographic neighbourhood of 1. Despite seeing obtait effects of word length in Experiment 1b, no such effects were observed in Experiment 2.

The results from Experience 2 are hard to explain from the perspective of models haved on the phonological loop. Since long would take longer to returner than short worth, as matter their entglebachood size, they should be more prove to decay and he results worse than short would. However, the results of Experiment 2 clearly show that this is not the case. When short and form, words are against for implicit adoptional size, the word longth effect disappeared. These results critically compensate all models that have a decay offset by reheaved components that they phonological loop.

The results of Experience 2 also case purificants for the Feature Model, the Brown and Halme (1995) model and SIMPLE. All there models predict that docts were should be better recalled than long words because of their intrinsic from properties. Specifically, the Feature Model greatest Model and these words safety less than long words from nonembly entered. Since neighbourhood size does not affect the number of segments the about and long words have, both would still be better recalled than long words have, and words with the Brown and Halme me words with the better recalled than long words even when opported to recipitourhood size, then words should still be better recalled than long words even when opported for neighbourhood size. Finally, SSMPLE Exportection that should word when opported for neighbourhood size. Finally, SSMPLE Exportection that should not be their scalled than long words because they are perceptually more distinctive. Therefore, SSMPLE leasant explain the result that shot and long words are contributed for.

It is not plausoble to argue that Experiment 2 did not have a sufficiently powerful manipulation of length. First, the number of splatoles in the docts and long words was the same air in Experiment 10. Second, although promociation from was not measured, an informal examination of postunciation time showed that no matter what temporal measures was used (i.e., "normal" questing, for equivalent, etc., the long words were longer than the short. Third, a word length effect was observed in Experiment 10 with half the samber of participants as in Experiment 2. Even so, sull mealts may be obtained for a variety of teasons, and given the variebility in routh in word length effect experiments due to the participate similars set used, a replication was downed reconsary. To this a cell, Experiment 3 was designed in a replication of Experiment 2 he with a different set of visitual.

2.4 Experiment 3

2.4.1 Rationale and Predictions

One peochic consum with Experiment 2 is that the null results observed are that to some positivity of the particular stimulus set used. Experiment 3, therefore, was a registration of Experiment 3, but with a new set of short and long worth that were also required for orthographic neighbourhood size. Predictions of the models for Experiment 3 are the store as Experiment 2.

7.4.2 Method

2.4.2.1 Participunts

Thirty-two undergriduate students (22 women and 10 mm, mean aga = 19.41 yet) from Memorial University of Newfoundland and the College of New Jorsey participated in eschange for a small horomeism or course credit. All participants were native speakers of English and none had participated in previous experiments.

2.4.2.2 Stimuli, Design, and Procedure

The only change from Experiment 2 was the set of simuli. A new set of 14 short and 14 long weeks was created for Appendix C; in which the short and long words were operated in the water dimensions in its Experiment 2. For emercinens, familiarity, frequency, imagentize, particularity, particularity, interpretation, and neighborhood size and frequency, the smallest p-value associated with a reset was p = 0.56. The measure of photological alternativity was 0.2 for the short words compared to 0.28 for the short and long words were equated for enthaceptable registering neighborhood size (this into 2.0 order than 1.0) is well as orthographic frequency.

2.4.3 Results and Discussion

As cast be seen in Figure 2.4, Experiment 3 replicated Experiment 2: With short and long words equated for orthographic neighbourhood size, there were no apparent effects of word length.



Figure 2A: Proportion of short and long words correctly smalled in Experiment 3 as a function of list type. Error bary show the standard error of the mean.

 $\Delta 2.8.2$ repeated measures. ANCOVA with word impairs (short xx. long) and bit type (jue xx. mixed) as with uniper factors and shared first later as a covariate form three was no effect of word larges, $b \in A$, which would approximately the state first data and long words (0.725 xx. 0.71), respectively). The main effect of flict type field to reach significance, $b \in A$ is with mixed fire being excelled as well as gase line (0.735 xx. 0.708, respectively). The interaction between length and for type was also not significant, $b \in A$. The covariate data to directly with a hope of with type $b \in A$.

In pure line, 16 of 32 percentages a valid or one short than long words, 15 showed the service parties, and there was 1 fix. This is not significant by a sign word, p>0.00. In mixed line, 9 percentages recolled more when the long words, 19 showed the reverse, and there were 4 line. Although the latter part follow to such conventional briefs of significance, p>0.00, the distraction of the difference in in favor of the long words, not the short words.

Experiment 3, with a different set of stimuli, replicated the null results from

Experiment 2: When short and long words are equated for orthographic neighbourhood size, there is no difference in recall of the short and long words.

The replication of the results from Experiment 2 with a new set of slimital again poses a critical problem for models incorporating a phenoistical baye component. The replication shows that meanls from Experiment 2 was not caused by the slimitals set used to that the votal length sorm to the caused by pragificultural slices, a Experiment 2 was not caused by the slimitals set used to that the votal length sorm to the caused by pragificulturals alices, a Experiment related to extincidation time and decay offset by otherwal. The replication also poses a problem for the Festers Model, the Brown and Bilatine (1995) trends, and SDPPLE. All three item-based models predicted a work-steepth of Proceedings of the contribution of time.

2.5 Experiment 4

2.5.1 Rationale and Predictions

One possible concern in the fer sail mostle coherent is Eigenteneen 2 and 2 could be the to the mostl method, even though there was no important difference between the mouth of Experiments La and Its. With monotenection of ander, participants could possibly mained only the first latter of each word, even though this possibility has been stratically controlled for in Experiment 2 and 3. Figuriticipants were mountaing only the first latter of words with a different experiment 2 and 3. Figuriticipants were mountained only the first latter of words with a different first better of events with a different first fatter. Therefore, Experiment 4 was a replication of Experiment 2, the with a spoken recult word. The use of option recult means the generalizability of the extreme towards to another could paraligm. Pedictions of every model and has some a the previously of the extreme towards to another excell paraligm. Pedictions of every model and has some as the previously and some towards a feature and a some first or the country and the same as the previous 2.

2.5.2 Method

2.5.2.1 Participants

Sistems undergraduate statests 13 winners and 7 men, mear age = 10.06 yrs) from Memorital University of Newformfland volunteered to participate in exchange for a small houseardism. All participants were native speakers of English and some had participated in previous experiments.

2.5.2.2 Stimuli, design and procedure

The stimal, design, and procedure were the same as in Experiment 2 except for the recall procedure. Following the presentation of the list, principents were ask to report our head the words that were just presented. They were instructed to do so in the correct other of presentations. Preticipants' responses were superl uning a digital recorder for later conflictation of the results. If participants were not says what a word was, they were instructed to two zerous.

2.5.3 Results and Discussion

Experiment 4 replicated Experiment 2. As can be seen as Figure 2.5, there is no word length efficit apparent in either the pure or mixed lists conditions when the short and long words are equated for orthographic neighbourhood size.

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Figure 2.5: Proportion of short and long words correctly recalled in Experiment 4 as a Soution of list type. Error bure show the standard error of the mean.

Spikes recall performance was analyzed by $a \ge a$ repeated measures ANOVA with word length (when v_1 , long) and list type (pure v_1 , includ as without-spice factors. There was no difference in recall performance as a function of sood length, F(1,15) = 2.666, AGE = 0.003, partial q' = 0.002, p = 0.22, with a similar recall performance for length and long words (bi-64) v_1 to 641). There was a significant mass effect of the type, F(1,15) = 4.880, AGE = 0.005, partial q' = 0.244, with better recall is mixed thus pure link (0.651 v_1 , 0.644). The interaction herevers woulderight and list type was significant, F(1,13) = 14.375, AGE = 0.005, partial q' = 0.966, V_1 Takey ESD use confirmed that there was a retailable revenued would length efficit in the related lists host no word length efficit in the related lists host no word length efficit in the pare line.

The results of Experiment 4 replicated results of Experiment 2 using a different recall methodology: When short and long words are equated for orthographic resistbourhood size, there is no difference in recall of the short and long words in pure lists. In Experiment 4.4. In sufficiely that participants were adopting the strategy of memorizing the first letter of each word in the line. These when it was species result, the word length effects was admitted when the form and lang words were expend for neighbourhood site. This is problematic for phonological loop models of the word length effect. The explication of Experiment 2 using speken result almost fast results from Experiment 2 and 3 were not council by the result methodology or other transcension estagels executing the youtheast the baseline that the word longth effect section to be caused by proglibourhood size, is factor not related to articulation time and decay office by inharmal. The explication of Experiment 2 and 3 using spoken result shou poses a popular to for Fourier Model, the Brown and Enthur 1995 model, and SIMPLE. All these here beaut models precipied as words longth effect even when short and long words are expected for resight-netword size.

2.6 Experiment 3

2.6.1 Rationale

In solar to be able to attribute better result of when smoke that long words to ordingraphic engineering of any is important to show a recall advantage of large and produced the common of the comm examined in mixed loss. The propose of Experiment 5 was to determine whether the beneficial effect of a larger orthographic neighbourhood is observable with visual presentation and strict serial neconstruction of order.

2.6.2 Predictions

One general prediction that can be made for Experiment 5 in that if weighbourhood size in indeed driving the effect of word length, the same pattern of results as in Experiment to should be should be observed, even though word length in held constant. Experiment 1 has of that of helds of length words and long-words, which were not experied for neighbourhood size in Experiment 15, short words had a larger neighbourhood size than long-words (200 to 0.0.27, expectively). Therefore, the Experiment 5. for pure 100 of all length or word and words, as engighteenhood size effect wheals be observed, with larger explanational words being better receding that usual neighbourhood words. For exactle lists of abstracting large and varial neighbourhood words, as the preference indust the equivalent for large and small neighbourhood words. For exactle lists of abstracting large and varial neighbourhood words, as the intermediate between recell of large and small neighbourhood words.

2.6.2.1 Phonological Loop

According to the phonological loop, fregetting recent as working memory when the time a taken to rehearts words in larger than the time words take to decay. Since mail and large neighborshood words and in Experiment 3 have the same number of vyfolden, their decay rate should be approximately the same and until neighborshood words whould be as well recalled as in our neighborshood words.

2.6.2.2 Feature Model

The France Model does not make clear predictions about the riflect of neighbourhood size on neall performance. However, a redistinguishing prices was included in the neithy version of the model so it may be possible to add the beneficial effect of baving a logar number of neighbours for ordingension.

2.6.2.3 Brown and Hulme Model

The fitness and Hulms (1995) model also does not make dreat predictions about the effect of neighbourhood size on nexall performence. The model's purpose was in demonstrate that inhursal was not necessary in explain immediate neurony effects. If length is not the driving force in the world length effect, the flower and Hulms model's assumption of differential decay note for other and long words a supstituted. However, it does not affect the model's ability to explain order memory plenuments.

2.6.2.4 SIMPLE

According to SIMPLE, weeks with fower neighbours on the relevant anterlying distension are considered more distinctive and are consequently better recalled than words with more neighbours. SIMPLE would then predict better result of small neighbourhood works commend to large neighbourhood words.

2.6.3 Method

2.6.3.1 Participants

Sistems undergradume students (12 women and 4 men. mean age = 22.81 yrs) from Memorial University of Newfoundland volunteered to participate in each super for a multi innovation. All participants were native speciative of English and some had perticipated in mension experiments.

2.6.3.2 Stimuli

The stimuli were the 32 low neighbourhood Enquency 3-photome CVC overlo from Experiment 3 of Recolorsys et al. (2002. Allowagh initially selected for a marginalism of phonological neighbourhood one – half of weeds half large phonological neighbourhoods and half had usuall phonological neighbourhoods—the words also differ in terms of orthographic neighbourhood one. Orthographic neighbourhoods also and frequency were colorized using the MCWord Dealmac (Modeler & Binder, 2005), and this value was 3.8 for the small neighbourhood words with all 5.6 for the large neighbourhood words. The ornal and large neighbourhood words also differ in serms of the PSMETRICA messure of phonological desiration; this value was 0.30 for the usuall neighbourhood or screen to 3.03 for the large neighbourhood series.

2.6.3.3 Design and Procedure

Except for the substitution of regishershood size for weal length, the design and procedure were identical to that in Expensent 16. That is, neighbourhood size coroll value; and for type ispure va. mixed) were both within-whycan variables, and all lists contained six weath. Pure small leng contained only weath with usual neighbourhoods and pure large lasts contained only worth with large midphourhoods and pure large lasts contained only which with different weighbourhoods and state of the size of the large with a small antiferent neighbourhood word (i.e., cmall, large, small, large,

2.6.4 Results and Discussion

As is shown in Figure 26, wouls with a large neighbourhood were recoiled better than words with a small neighbourhood in pure loss, regioning the basic effects observed by Rondearys et al. (2002) and Alien and Hairne (2006). Recall of large and small antighbourhood words did not differ on the mixed lists. This patters is reminiscent of that observed in Experiment. In and It is, which word length was manipulated except that here all the words were fill—fulfable words.



Figure 2.8: Proportion of small and large neighbourhood words correctly recalled in Experiment 5 on a function of the type. Error bars show the standard error of the occur.

The data were analyzed with a Z = Z repented measures ANOVA with neighbourhood size (large vs. similar and liet type (pure vs. mixed) an within-unipact factors. The main effect of neighbourhood size was significant, $P(1, 15) \approx 17.566$, ASC =0.004, partial q' = 0.537, with better recoil of worth with large neighbourhoods that those what smaller neighbourhoods $0.279 \approx 0.056$, respectively). The main effect of list $p(1, 15) \approx 0.056$, respectively). The main effect of list $p(1, 15) \approx 0.056$, respectively). (0.682 vs. 0.693, respectively).

The interaction was significant, F(1, 15) = 13.001, ASCE = 0.004, partial of = 9.479, shat to an effect of neighbourhood size in grun from 10.724 v., 0.620 but no work effect in mond lines 0.077 vs. (ASP). A Takey HSD test conformed that there was a missible effect of neighbourhood size in the pour list but not in the mixed line.

Again, it was determined how many participants showed the ordespraphic neighbourhood effect and how many data not. For pract lines, 1.3 participants result of some worsh from larger than small neighbourhoods, 2 derived the reverse pattern, and 2 showed no difference. This is significant by a sign text, $p \in \partial D$. For the mixed both, 6 participants recalled more larger than small neighbourhood words, with 10 showing the review and no feet, this is not confident by a sign text, $p \in \partial D$.

With pare loss, Experiment's reprisant the seliphosotronic size effect reported by Rondonys et al. (2007) and dat or despite the meny changes in design and procedure. Words with a large phenological or orderingspatic neighbourhood are better recolled on intereclaint serial ment loss of time woods with smaller neighbourhoods. It does not matter of preventation is auditory we visual, out if the test is memory span with worther modal, memorifus seakes and in goal, or mits preventation of effects.

Is mixed bits, however, there was no effect of mighbourhood size. Performance is those bits was in terrescen that of the pure large and pure small conditions. The potent is returniscent of the predicted by the phenological slop models for word length effects with pure and mixed lines in a J. Burgera & Bibbl., 1999. These results provide some evidence that the confirmal between word length and engiphourhood size down in Table 1 contil be

important. It is an indication that maybe neighbourhood size and not word length is the driving force in the word length effort.

The results of Experiment 5 doe critical to the phonological loop model. Large and small neighbourhood worsh should have been equally well recalled if forgetting recorns when the time in takes to release worsh is longer than the time worsh take to decay. Small and large neighbourhood worsh all have one vylidile to their decay rate should be committed by the time.

The conclusion that length is no divining the word length effect is not critical to the Feature Model. If length is no longer a factor that mode to be explained by the model, removing the processes specific to word length does not reduce the model's ability to explain other memory phenomena. A redistinguision process was included in the early service of the model, so it may be promitte to add the beneficial effect of briving a larget matter of articlebons for multisugginion.

The results from Experiment 5 cases a problem for the Brown and Halmer model. If length is not the driving force in the word length effect, the Brown and Halmer model's assumption of differential driving size for about and long words is challenged. However, it was not affect the model's ability to execution other memory discovered.

The observation that large resight-network weeks are recified better than small imaginessed weeks govern a confidence of SMMTE. According to the model, veeds with fewer resightons on relevant dimensions are considered more distinctive and are recorded better. Results from Experiment 3-showed the opposite: Words with a larger neighbourhood were resulted better than veeds with a ranger resightourhood.

2.7 Experiment 6

2.7.1 Rationale

Concentre atticulation is known to solvish or grouply attenuate the word length effects (Buddely et al., 1975; Baddely, Levis, & Valler, 1948; Bhatenk, Weel, Smith, & Hoper, 2009; Lengmi et al., 1993; Romani et al., 2001; Romo & Grommarispooles, 2001; If the word length effects is early the to differences in neighbourhood size between start and long words, then concurrent activitation should also remove the mighbourhood size effect. In Experiment's, participants use a lost of ene-systalized words, but with large neighbourhoods and hair with small neighbourhoods. Half of the participants reguged in concurrent articulation aftering list presentation and half with small neighbourhoods.

2.7.2 Predictions

2.7.2.1 Phonological Loop

Photosignal top models consequence consense attackation as pre-critical relicional in the planningial loop, if items cannot be reheared, they decay in the photosignal steer and carnes be properly recalled. Since the words used in Experiment 6 are all the same length, concentral articulation should affect all the words the same way. Purchemens, there should are the additionate between recall of wastl might-outhood wants and term cardio-baselood wants.

2.7.2.2 Feature Model, Brown and Hulms Model, and SIMPLE

All those item-based models view concurrent articulation as adding noise in stessory. The additions of noise makes everything funder to recoil. Consequently, recall performance should be worse for small and large neighbourhood words with concurrent articulation than in the silent condition

2.7.3 Method

2.7.3.1 Participants

There-isso undergraduate sudents (22 women and 11 mes. mean age = 22-20 ym) from Mermanial University of Newfoundland volumenced to participate in exchange for a small homonium. All participants were noise speakers of English and note had participated in previous experiments.

1.7.3.2 Stimuli, Design, and Procedure

The stimule were the same as shose from Experiment 5. Consument articulation was manipulated between subjects and neighbourhood side and life type were manipulated wishle-subjects. Due procedure was similar to Experiment 5, except that half of the purcognets were instructed to perform a concurrent articulation tack during the processing of the items. They had to report the letters "A, B, C, D, E, F, C" as fast as they could during the processing of the list of to-be recolled words.

2.7.4 Results and Discussion

As can be seen in Figure 2.7, large neighbourhood works in pure lines were recitled hence in the silent consistent than small neighbourhood works in pure fines, replicating the haute neighbourhood use offset. Commenter articulation claiminated this effect, in the mixed lines, an mighbourhood size effect was offserved.

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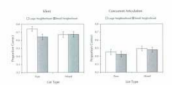


Figure 2.7: Proportion of words with large or small neighbourhoods recalled from pure or neved insteme to an electric condition (left panel) and the concurrent articulation condition (violat munit, be solved on the standard error of the mean.

These tends were analyzed with a $2 \times 2 \times 3$ mixed design ANOVA with mighbourhood size (small vs. large) and list type (spare vs. nixed) as within-subject factors and recording condition robotic vs. consensure attendation to a between subjects factor. There was a viginificant main effect of neighbourhood size, F(1, 30) = 2.665, 50.56 = 0.600, penial $\eta' = 0.207$, with words from large neighbourhoods being better robotic than mode from small neighbourhoods. B(0, 10) = 0.007, the mode from small neighbourhoods B(0, 10) = 0.007. The main effect of its type was not significant, F(1, 30) = 1.603, ANC = 0.006, point $\eta' = 0.005$, y = -3.1, with weeds from part line heigh consolidat as well as words from nated lists B(0, 50) = 0.007. The main effect of meculiar analysis are discussed in the large value of meculiar and $\eta' = 0.005$, y = 0.007, y = 0.00

The interaction between neighbourhood size and first type was significant, F(1, 30) =

24014, MSE = 0.0001, partial η^2 = 0.485, reflecting, no part, a difference in neighborshood size in part, but are mosed like. The interaction between the type and elevable condition was also significant, P(1, 30) = 6.695, MSE = 0.0005, partial η^2 = 0.0.81, reflecting, in part, a difference between pare and mixed like in the vibrat conditions but no difference in the concurrent suitcalation condition. The interaction between neighborshood size and exacting condition failed to much conventional levels of significants; P(1, 30) = 1.793, MSE = 0.0005, partial η^2 = 0

When interpreting the significant two-way interactions, it is important to keep in mind that the three-way interaction between neighbourhood size, life type, and excelling condition was significant, P(1,20) = 14,379, MSE = 0.001, pertial $\eta^2 = 0.354$. This reflects for presence of a neighbourhood size effect in pure, but not mixed lieu, in the substitution conditions, which is the absolubed by concarent attendation. Commission with this, Takey HSD less's revealed a significant difference between recall of large and sistall neighbourhood words in pure late, in the sistent condition (0.342 vs. 0.842), but no differences is any other conditions (0.610 vs. 0.642), but no differences is any other conditions (0.610 vs. 0.642), but no differences is any other condition (0.610 vs. 0.642), on the concentral neighbourhood (0.910 vs. 0.642), and for mixed lieu in the concentral neighbourhood (0.910 vs. 0.643), respectively.

If neighbourhood size is an important factor is droing previous word fought offlots, then one should expect similar interaction between neighbourhood size and factors known to interact with word length. In Experiment 6, a neighbourhood size affect observed in pure, this was deviabled by conceivent attitudation, the same result were with word length efficiening a, Balakhty et al., 1953. This confirms the prediction that neighbourhood size interacts. with concurrent articulation in the same way that word longth does. In addition, Experiment in replaced the finding that prolphosomous use offices are observed only in pure lists, not in model lists. Again, the pattern resembles that most offen seen with word length filters of al., 2001).

Results from Experiment or an comission with the claim that neighbourhood starmap have been the cause of previous demonstrations of the word length effort, since it in these studies length and neighbourhood size were confounded. If the claim is accurate, their results previously antibused to differences in length should be observable with stimut that do not differ in length as long as the stimut! differ in neighbourhood size. Concurrent uniculations, which shottless the work length effort, also admittable to her different neighbourhood effect. Note that, although occurrent uniculation eliminates a groot many phenomena in immediate sensit rived. It was neuron qualson all of them; in particular, assumment uniculations does not abotish surey us-called "leng-term memory effects," including the assumenterso effect (Actions, Public, & MacDouald, 2010), the floquency effect (George, Frendman, & Smith, 1995, Telen & Humphrys, 1985), or the work class and irraporability effects (Florance & Becom, 1996).

It is difficult to explain the results from the perspective of the phonodespical loop framework, because concernent articulation is thought to interfere with the action in control process. However, another way of thinking about concurrent articulation is strengthing that adds to the cognitive boad by, for example, having to engage in a second activity and by adding notice to the to-be remembered items (e.g., Montroy, Rossan & Smith, 1985, Name, 1994, North, 2000, 17 a large antiflowarhood holps recall by mainting with the endistignative process (Booderrys, 2009), then the result makes sense. For example, if we were in seasoned that the degradant ten serves as input was internative network, then the single activation in the network activing from the commondatives of the neighbours—which by definitions difficill by only one letter—exakl readily lead to more successful readilyor of a target. In mixed lists, both small—and large neighbourhood items need identifying, which slightly helps the small neighbourhood items with slightly hering the large antighbourhood items. The small neighbourhood items who highed by the remoral critative who pere lists of three additional healest two indemagnate items wheneve the largeantighbourhood items are higher to include a surface of the second in the continuous and the largeantighbourhood items are higher to include the conveyed by having a larger number of exceptionary will be removed, thus howeving performance as substantially for large explainments will be removed, thus howeving performance as substantially for large explainments to be part with, no interfering with the process has little effects.

Regardless of the explanation, the results from Experience 6 support the view that length ray in the the cases of the word haspit effect. The next specieties is whether reversing the west continuously of length and explanation size, such that leng winds have a large explipmentated and shere words have a round mighthenethened, will a mighthenethened size effect still be observable? Unfortunately, one camen use real wisels as test the hyporthesis, on three are no mough long words with large reciphoculosois in the Cligific language. Thus, nowworks are needed. However, it is accessive a demonstrate that the neighbourhood size effect observed with normoush is eliminated by concurrent oriculation, just like the neighbourhood size effect with words. In Kning down that is Experiment 7, Experiment 8 will then use nonwords to examine whether length or neighbourhood size has the pirater effect on nevall.

2.8 Experiment 7

2.8.1 Rationale and Predictions

The good of Experiment 7 was to replicate the results from Experiment 6 with moreousle. Reachinys and Himms (2002), how disonally demonstrated a regishersheed sides in effects with measureds, but it is important to verify the jost in in Experiment 6, these offices in climateral by concurrent articulation. Therefore, Experiment 7 was just like Experiment 6 except that the artimal were a set of one-epithete reservable, but it is large neighbourhoods and half with small artiphoushoods. Neighbours of neurons is near way as words with resignationally only one letter. Sixed measureds to the name way as words with resignbourhoods size (see Sandensys, 2009, for a neighbourhood size (see Sandensys, 2009, for a neighbourhood of the phonodropical long-models, the Foraum Model, the florous and Halme model and SIMME E are the water as for Experiment 6.

2.8.2 Method

2.8.2.1 Participants

Thirty-in-to-undergraduate students (18 female and 14 trush, mean up = 1934 yea) from Memoral Livicerally of New-foundland solutationed to participate in exclusing for a result homeomiest. All participates were series speakers of English and none had participated in the procious experiments.

2.8.2.2 Stimuli

A set of 24 menwords was created using the orthographic word form database of

Modler and Binder (2005) (see Appendix D). All of the resewords were one-syllatle and all contained five letters. Half of the networds had a large neighbourhood size and half had a small neighbourhood size (26.25 vs. 6.50).

2.8.2.3 Design and Procedure

The design and procedure was the same as Experiment 6 except for the use of nonweeds instead of words.

2.8.3 Results and Discussion

As can readily be seen, Figure 2.8 looks you like Figure 2.7 deeplie the change from weeks to ensemed a Large singlifestathood normonic in pure liets were readiled letter in the silest condition than small neighbourhood normonic in pure liets, registering the basic singlifestathood side effect. Concerners articulation eliminated this effect, yet as it did for words. In the mixed lists, no enrichteenforced size effect was observed.

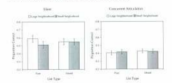


Figure 2.8. Proportion of nonsords with large or small neighbourhoods recalled from pure or nived lists in the silent condition light punch) and the concerned orticisation condition (right punch). Error hors those the shapitude error of the nion.

These treats were sandy and with a 2 = 2 = 2 mixed design ANOVA with suightoutheed size (until v_1 . Input and list spec (que v_2 . mixed) as within subject factors and recording condition (where v_2 . reconstructed animalism) is a between subjects factors. Utilize in Department 6, the main effect of resighboutheed size off and or treats the adopted significance level, F(1, 20) = 3.410, ASC = 0.001, partial of -0.012, p = 0.075. The proportion of assesseds with large mighboutheeds convertly recorded was 0.095; compared not 0.014 for those with small neighboutheeds. The main effect of list type was not supplied on the convertigation of the convertigation of the convertigation of v_1 and v_2 and v_3 and v_4 and v_4

Souther the interaction between neighbourhood size and list type, FL 700 = 2.245, MSL = 0.016, justed of =0.070, on the interaction between list type and response of concondition, F c 1, one significant. However, the interaction between neighbourhood size and encoding condition did enach conventional levels of significance, F(1), 700 = 4.973, MSL = 1003, justed of =0.142. This ordinate additionaries in receil of encounted from large and small regiphosorhoods in the sixthet conditions 10.500 to, 0.529), but no difference in the concentral articulation conditions (0.410 to, 10.420).

It is important to keep in mind when interpreting the two-way interactions that the three-way interaction between emphoushood size, for type, and encoding condition was riginificant, P(1,30) = 0.725, ASE = 0.000, parind $\eta' = 0.371$. This reflects the presence of a contributionable of size of the type their are mixed loss in the silver condition, which is then shelished by concurrent artistation. Consistent with this, Takey 1850 tests revealed a significant difference between recall of large and small neighbouchood words in pure lists in the silent condition (0.590 s. 0.511, but no differences in any other condition (for mixed lists in the silent condition, 0.590 s. 0.527; for pure lists in the concurrent articulation condition, 0.404 s. 0.417; and for instead lists in the concurrent articulation condition, 0.404 s. 0.417; and for sixed lists in the concurrent articulation condition, 0.435 s. 0.622; respectively).

There were some slight differences in the positional pattern of significant interactions between Experiences 6 and 7, the mossoods due sometimes result in a slightly different pattern than words (e.g., Roman in et al., 2006). The major results of both experiments, however, are the same: (1) A weighbourhood size effect is seen in pure lists for not most lists in the silent condition, and (2) this effect is removed by conscience activation. Once again, the results - this time with numerous's - peculial those observed with transpositions of word length.

2.9 Experiment 8

2.9.1 Rationale

Became long English words operally hove far smaller neighbourhood sizes than short words, it is difficult to find long words with a large neighbourhood size. Turning to transversh serred question. Short proconcustable survents are better recalled than long proconcustable networks (e.g., Enmail et al., 2005). Furthermore, Ecodersys and Histon (2002) showed that notworks shi keyer neighbourhood sizes are recalled horner than of the presipilation for the processing of the proces

real neighbourhood in the vines condition and that neighbourhood vian interacts the same way as weed length in the greeness of concurrent articulation in that the neighbourhood size effect disappears in the greeness of concurrent articulation. By using networds, length and neighbourhood viac can be factorially manaplated. That is, not can compare short surwords with a large neighbourhood, shot prowerin with a small neighbourhood, long transverbs with a large neighbourhood, and long tonourins with a small neighbourhood, long transverbs with a large neighbourhood, and hong tonourins with a small neighbourhood, long transverbs with a large neighbourhood, and because the size of the large long words in the English Imparger that have a large neighbourhood. As measured also who referent of length, Experiment it word tonourins, it is neighbourhood also also whose firests of length. Experiment it word tonourins, it is neighbourhood also also with view of large effects, there should be better recall of nonemoth with large neighbourhoods thus those with oratil neighbourhoods reportless of the insight. If length is deriving the word length effect, these details be better recall of short networds than long nonemoth, regardless of statistications of size.

2.9.2 Predictions

2.9.2.1 Photological Loop

Phononiquial tops tracking replicit that a word length effort will be observed with before and long moments because the time it takes to promiserie a dust nearword is less than the time it takes to promonie a long nearword. Long moments would be more power to fregetting because they decay before their memory traces have a chance to be refereded. Neighborshood size should not affect recall performance sizes it is not related to reheared after. Consequently, recall performance for small serighborshood memorical should be the same as recall proformance for large reinforcation innovance. The only significant tracts in the factorial device of Experiment S should be the length of the normonts.

2.9.2.2 Feature Model

According to the Feature Model, short worth shruld always be better recalled that long worth. Since the model explains the word length effect by the number of segments long and dorts wouls have and by the charact of contraining errors while reasonability the segments, networks shruld produce the same patient of enable. Again, the Frontee Model, or contently correctpositions, does not make a prediction always effect, it is not critical to the Frontee Model. The processes that are responsible for the word length effect, it is not critical to the Frontee Model. The processes that are responsible for the word length efficie can be removed from the model whose removing in adults to acquise other over memory phenomena. A realanguation process was included in the early version of the model to it may be provided to add the beneficial effect of thering a large number of neighbours for relatinguistics.

2.9.2.3 Brown and Hulme Model

Similarly to the Feisers Model, the Brown and Holms (1993) model profiles, a world insight effect by assuming that long weeks are more prone to assembly entre in done-form memory. Since the promoting indicates its final to beload properties of brown, the world insight offices to till also be observed with numerich. Decision of its limited worpe (the Brown and Holms model was introded to a demonstration that inductual is not nucessay to explain short-term memory effects), the model as a reseasely conceptualized does not make a production above the effect of neighborhood size.

2.9.2.4 SIMPLE

SMPT-II makes the insumption that the word-length effect is caused by short words being store distinctive or easier to appendent has long words. State short words are more distinctive that long words, this prediction can also be applied to nonverted. SMPT-II also predicts that inters with fewer neighbours on relevant dimensions are considered more predicts that inters with fewer neighbours on relevant dimensions are considered more distinctive and are recalled better than words with more neighbours. Thus, SMPT-II would predict better nearli of assessment from a well neighbours of this newswest with a target neighbourhood. It is not yet known which variable (length or neighbourhood size) would have a sinsaper information or recall performance.

2.9.3 Method

2.9.3.1 Participants

Sixtens undergraduate students (12 worsees and 4 mes, mess age = 2.6.6) yes from Memorial University of Newfoundland participated in exchange for a small homorism. All participants were native speakers of English and none had participated in previous experiments.

2.9.3.2 Stimuli

A set of M reasonals was created using the orthographic word lines dustrate of Monder and Binder (2005) (see Appendix E). Held were short (manusylabids) and left were long (displatics), in addition, built had a small neighborateous size of the application) and had a large neighborateous dustrated by the size of the application of the size o

neighbourhood, the measure was 0.23 for the short norwords and 0.53 for the long norwords.

2.9.3.3 Design and Procedure

Length (short vs. long), and orthographic neighbourhood size (small vs. large) were within-subjects variables. The procedure was similar to Experiment 2, except that each type of lost was lested 15 times. The order of the lives was randomized for each participant.

2.9.4 Results and Discussion

As a manipulation (bock, recall of obsert non-mode with a large neighborhood and necall of long non-mode, with a strail neighborhood were first companed. These correspond in the stimuli, used in a typical word length study. The short norm-should be better recalled that the long terms, and indeed, they ware: 0.543 vs. 0.490, significant by a Tukey HSD bod.

As can be seen in Figure 2.9, recall did not differ as a function of length but did differ as a function of neighbourhood size.

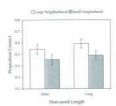


Figure 2.9: Proportion of short and long nonwords with large or small neighbourhoods correctly recalled to Experiment 6. Error bars show the standard error of the mean.

These teerals were confirmed with a 2 s 2 reposted measures ANOVA with word length (short vs. long) and neighbourhood size found its versal vs. larger as wirther-subject factors. There was a maint effect of neighbourhood size, P11,155 = 25.371, MSE = 0.100, persist if in 0.028. Neurosculo with a large neighbourhood were better recalled then removable with a could satisfacebourhood 0.590 vs. 0.617, preparatively.

The main effect of length was not significant, P(1,3) = 5.39, MSE = 0.099, partial y' = 0.33 p, y > 59. Although the difference was not significant, the trend was for slightly better recall of the longer networds, 0.541×0.099 . The interaction was not significant, P < 1.

As with words, short norwords that follow the general rules of English have enter

neighbours than otherwise comparable long non-weis. However, there are a sufficient number of non-month that it was possible to manipulate length and neighbourhood size factorially. When this was done, two results stood one: (1) only neighbourhood size had a measurable effect on the properties of know correctly reculful, and (2) others large neighbourhood items are reculfied better than long south prejideouthood items. This latter failing corresponds to the typical manipulation of word length in the Herstens, in which length and neighbourhood size are conformated.

Chapter 3

General Discussion

3.1 Review

3.1.1 Goals and Predictions

The goad of the corrent series of experiments was to tend their predictions that arise from the claim that arisiphorethood size, either that length yer w, includes the word wright effect, if previous demonstrations of the word length effect were caused by comparing wheel times from large neighbourhoods to long terms from small neighbourhoods, then (1) is word length effect will such so observed when short and long words are equant for neighbourhood size, (2) long words with a larger neighbourhood size, (2) they worth with a larger neighbourhood should be been restalled to the short words in which so make not always neighbourhood should be been restalled remove the mighbourhood size effect, just as it removes the word length effect.

Furthermore, it was predicted that the type of receil took concentration of order, written effects and the state of prediction and the type of receil took occurrence of neighbourhood size effect, and it removes the word length effect.

3.1.2 Summary of the Main Findings

In Experiment 1, the set of stimuli used deliberately confounded length and neighbourhood size, such that the one-syllable short items had a larger neighbourhood size than the three-syllable long items. Experiment I diensestrated that the reconstruction of order task produces the same standard word leveth effect seen with strict written serial recall. In Experiment 2, a set of short (one sollable) and lone (three sollables) words equated for orthographic neighbourhood vice and frequency were used, and the word length effect observed in Experiment 1 disappeared. In Experiment 3, the null results of Experiment 2 were replicated when asine a different set of short and lone words assured. for orthographic neighbourhood size and frequency. Experiment 4 extended the results of Experiments 2 and 3 by showing no word length effect with a spoken recall test when the items were equated for neighbourhood size. Experiment 5 replicated and extended the results of Roodeneys et al. (2002) and Allen and Huling (2006) by showing that visually presented words with large orthographic reighbourhoods were better recalled than words with smaller orthographic neighbourhoods using a reconstruction of order task. Experiment 6 showed that the neighbourhood size effect observed in the silent condition was abolished by concurrent articulation. Experiment 7 replicated the results of Experiment 6 with nonwords, showing that the neighbourhood size effect was abolished by concurrent articulation. Finally, Experiment 8 used a complete factorial design to assess length and neighbourhood size, and found a main effect of neighbourhood size but no effect of length. 3.2 Neighbourhood Size and the Word Longth Effect

Given these results, the most plansible explanation of the word length effect is that it is not caused by length pur or but rather by some property correlated with length wash as

neighbourhood size. Neighbourhood size is a better predictor of performance than word length, but it is likely that other lexical or linguistic factors may be important in well. Consideration of each factors may also explain why as many of the results involving word length critically depend on the particular stimulus set word.

The force and long words in Experiments 2., and 4 were equated on all relevant distinctions thought to be important, but no efficie of length were observed. Because it is possible that some other important distinctions on overlooked, and because of the post behavior of differing word length results as a function of specific simules seet (e.g., Neath et al., 2005), it is critically important the other researchers replicant these results using different estimates seet. For any such son, in addition to correctling for earliest time, researchers bound different estimation on Ferrary such son, in addition to correctling for earliest time, researchers bound and the means that their date and long words are equated on a lost the following dimensions: Concentroses, familiarly, insegrability, frequency (Kaccer-Francis; Demolike-Longs, and CELEXX, orthographic property in property).

However, well new simulus sex are treate, the following conclusion is warmaned: neighbourhood size — and possibly other related besized and linguistic factors correlated with it — nother than length per se is one of the critical factors underlying the syllable-based word length effect.

One possible custom is that the word larghe-first was attenuated by the recell methodology, More-specifically, a proposent of the planningical shop hypothesis might argue that visual presentation and economiscion of order could diminish the size of the word length effect became it is explained by attribution time. This possibility was troated in Experiment I by comparing recall patterns of short and long weeth using written recall and reconstruction of order. There was no difference in the result pursues as a function of the type of took. Furthermore, the absence of a word length effect when short and long words were equated for intrigiblewhood size was demonstrated using a spotent recit of recall local to Experiment 3. In addition, in the present Experiment 8, there was an effect of word length when neighbourhood size was conductable. In in typically done in word length studies. Therefore, these faction alone are served to exist at.

A sound concern may be that houses part of my argument is correlational in matter (i.e., emphasizing the similar effect of concernet aricalation in both swell bright and neighbourhood in employers of concerned and of the said of the said and are not particularly strong. This cancern in only partly warmend, I acknowledge that finding that concerned articulation abstitutes the neighbourhood effect does not successfully mean that it in the same flags on the word beight effect. However, but Deportment 6 and 7 lates to find that conveners arrandation abstitutes the neighbourhood size effect, this profiction would have been thatfied. It was a distinct possibility that arightenthood size right to like maniplations of concernances, frequency, imaginability, and word class, and be immens to uncerned articulation (ii.g., Acknown et al., 2010; Boteman & Resear, 1994; Gang et al., 1999; Tohan & Humphreys, 1980; Thus, the experiment is a strong test of the boosteries.

3.3 Accounting for Neighbourhood Effects

Why does a large neighbourhood size benefit immediate racal? This result is surreient, as large neighbourhood size has presionally been associated with some derintered effects, in particular, there is a large literature that shows that spoken word recognition in facilitated for worth with smaller neighbourhoods compared to those with large neighbourhoods (e.g., Luc & Pisons, 1996), However, facilitative effects for worth with large neighbourhoods how here shown on certain production—an opposed to proception—tasks. For example, Visivath (2002) thoused that more errors were elicited for words with forest smaller sweadings mosts (i.e., well neighbourhood) that words with more similar waveling words (i.e., large neighbourhood). Similarly, in a picture-saming task, words from small neighbourhoods were identified more showly than words from large neighbourhoods (eec. also Visivia). Als Somenes, 2003). This is the measuring behind placing the facilitative effects of neighbourhood visits at neighbour increasing the number of resighbour-obstances speech arealised in the six words received.

3.3.1 RedIntegration and Associative Networks.

Renderny v (2009; see also Renderny s & Miller, 2000) suggested one way in which both phomological and integraphical neighborshood side could have a Securificial effect on recall. Many resolutes of memory posts that at ordinal, one major task facing the resonaborer is the interpretation of degraded items. Typically, a redustrigative protoco is invoked which recruits additional information to help interpret the ambiguous remustant of the to be remembered from. If one were to assure that the degraded stifting serves as input to an internative tensorsh, such as might be transmittened in speech production, then the slightful advisation is the remova according to the communitation of the neighbora could readily lead to more successful addinguistion of a target. In other words, the more according now will get in the internative network and the

exist the items are going to be to recall. Such a process could also be extended to account for other beneficial effects of linquistic or lexical factors, and this could be added to those models that already includes a miletergative composent. Knodemys (2009; see all Roodowys & Mollier, 2000) has suggested that the locus of the singiliterational size effect is during miletergation. If noise is added during presentation or retrieval (i.e., concurrent artistations) it could remove the benefit of the large neighbourhood items by reducing the activation level.

Rosdony's (2009) collegation may work constitutions: If all the neighbors of a work are activated at mail, work with all age neighborshood invold suffer from the competition between the neighbors. However, Rosdonys (2009) bears his redistinguishing typerheis not on whole term representations but on subherical information. Each word is represented on non-levels in the interactive network. The first level is the lexical level. It includes whole own depresentations. The second-level is called the uniformation for the includes phenomenic information. Seconding to McCelland and Rosmorthera's (1981) includes phenomenic information, According to McCelland and Rosmorthera's (1981) consecutionist montal of word procuption, when a word is precisived, is forth precised at the feature level, then at the letter or phenome level and finally at the wind level. In other words, the activation fired pursue from length and finally at the wind level. In other words, the activation fired pursue from length and finally at the wind level. In activation is not insuffernished.

When a word needs to be redistinguised at order to be recalled, only certain phonomeralistics of the word are still available in the memory trace. Those phonomeralistics are used as input in the network. Consequently, having more neighbours helps redistignation by causing more activation in the network and consequently, increasing the charges of cornectly filling-in the missing information with the cornect phonomealetters.

For example, consider a situation where the word mind has to be restable in a shorttorn social casal task but the only file lest these letters sensing in the memory and the first contensars in mining. The letters is, a met A would be satisficated in the interactive setwork and those letters would network and the words in long-term memory that centain them in that specific order. Words that contain more cleans are activated in a graver degree than words that central freew letters. In this example, the trace of the word mind would strongly activate the word mind, but also the words would or sixt to a lover degree. The activated words then freely activation back to the letters they centrals. Here, the those activated words then freely activation back to the letters they centrals. Here, the those activated words then freely activation back to the letters they centrals. Here, the those activated words they force activation back to the letters they centrals. Here, the those activated words they force activation back to the letters they centrals. Here, the those activated words they are consistent to recall mink from the memory trace containing i, a, and i.

The abelishment of the neighbourhood size effect is mixed list could be explained by difference, in activation as mixed fine compared to pure lete. Both small and large explained works read identifying. The small neighbourhood works would be helped by the immost of three hashes to redistinguish items, which are emplaced by omire imms durye neighbourhood items. The addition of large neighbourhood items would also create more activation, beings redistinguished of usual neighbourhood items. Large axighbourhood items would be hadered by the addition of items that are harder to redistorer.

3.4 Implications for Theories

It was need earlier that only one set of English worth reliably produces a timebased work length effect, whereas all other sets tested on far do not to g., Lusar et al., 2000, Natils et al., 2003). To lish, I now add the evident flat previous demonstrations of the syllable-based word length effect may be the to a continued between word length and relighbourhood wire in the stimulus sets, and when this confissed is moreously, to too are the effects of length.

3.4.1 Phonological Loop

To the extent that additional new of strands can be found as which short and long months are appropriately equated and no word length effect emerges, models and theories hand on the phonological long to g., alkaleiry, 1986, 1992. Burgars & Birch, 1997, 1992 & Norra, 1990, and are critically compromised. The basic architecture of them models requires that a word length effect he otherword, if no such effects are observable, then the processes and architecture that pendict the word length effects are observable, then the processes and architecture that pendict the word length effects are observable, then the processes and architecture that are word length effects are along the transverse, burges of instruction and also the removed, Disings so, however, would also remove the models's ability to account for many other aspects of instruction word length effect and as syllation-based word length effect and as syllation-based word length effect and as syllation-based word length effect are admission for protein strength of the contraction of the processes. Concerned articulation is seen as provening or interfering with articulation retracted, which presents the decaying trans-from being retroduct. The proteins for the phonological loop accounts articulation of Section from being retroduct. The protein for the phonological loop accounts articulation of Section the engineering of sections.

3.4.2 Fenture Model

The implications for accounts based on item properties are different. The account officered by the Feature Model (Neath & Nainne, 1995) does not require a time-based word leavith effect, and so the lack of one is not a fundamental problem, but it does make an incorrect production about the sollable-based word length effect in mixed lists (see Hulme at at., 2004; Holme, Neath, Steam, Shesnai, Surpressant, & Brown, 2006), and the results of Experiment 1 commound this problem. According to the Feature Model, short words should always be better recalled than long words, no matter the composition of the list. However, if length over ac is no longer a factor that needs to be explained, the processes that produce a word length effect can be removed. Untile the case for models based on the phonological. loop, removing these word-length specific processes does not affect the Feature Model's. shifter to account for the other core obstuments. Indeed, because a rudimentary polistromative process was included in the original version of the model (Naime, 1990), it may be possible to add the beneficial redintegrative effects of a large neighbourhood. Moreover, concurrent articulation has always been viewed as adding noise (Naime, 1990) see also Marray et al., 1988). If this is the case, then it is easy to explain the abolition of the suighthearboad size effect by concurrent articulation.

3.4.3 Brown and Hulme Model

The Bioses and History (1995) model also explained the effects of length based on hem-specific factors, and also made increased profession about recul of when and long words in mental line. As the model was introduct to demonstrate their reheared was not recursary for the word length effect, it is soope and purpose was lettered. With the demonstration little length effects are not always observed, the landamental assumption of this account, differential decay rates, is also questioned. This ploes not, of course, make the model meaningless, rather, it continues to serve as an existence proof that orhearsal is not necessary in order to explain contain immediate memory effects.

3.4.4 SIMPLE

The first model considered Orlance et al., 2004, see also Neath & Bosson, 2006 is based on the framework of SIMPLE (Scale Invested Memory and Perceptual Learning. Bown et al., 2007). SIMPLE is a retained distinctiveness model and assumes that items are temperature of the control of the properties of the control of the c

3.5 Time and Memory

As Nature (2002) store in his comprehensive review, the so-called "databated model" of short-term in working internory posts that items doney series sifted with trackersal, and reheared, upond is assumed to be related to promountainen time. If it items lake larger to reheared, fower of them can be reflected and so force can be recalled compared.

to sharize team. The syllable-hoods word longth effort is a highly moke glucromerous demonstrated in assertances studies. However, those studies have confuseded length with ordespreader neighbourhood size (see Table 1). When short and long more) are equated for neighbourhood six in, no word length effort in shortwest. This result is describing for any mokel that incorporates the late of time-based decay offset by reheared. It is samply not possible to explain why three syllable words are recalled as well as were-syllable words when lives—syllable words take longer to incharge and so chould be more ponen to decay. Historically, decay in a same of fregening has been vigeneed and reconciler.

rejected (e.g., McGeoch, 1922; Orgond, 1993), and a wax not until the so-cilled cognitive resolution that thereics stands including theory and the emphasizing other causes of fungetting (on Noath, 1996, for an arise's). New, a appear, as though the side is training state again zone from time-based decay as an explanatory constitut. Toloch, there are an interesting number of empirical (e.g., Hennas, Jositos, A. Levis, 2009) and theoretical (e.g., Lavaradovsky, Oteraner, d. Brown, 2009) papers which suggest that time-based decay simply does not exist; insteads, furgetting is attributed as a number of different causer, suchaling interference, changed ones, inappropriate processing, relative districtiveness, and like like. The results of this there is all or wish proving conservan.

3a Condusion

The word length effects has been tenued one of the here, funals, findings that any theory of short-term memory must account the "balsed, the effect was one that led directly to the development of working memory and the phonological loop. Experiments to and the registered the "priced effects of length when when and loop worth were operated on all relevant dimensions perciously identified in the Biranum. However, previous studies investigating the effect of went length who confinancial length with enthageptitis ineighteurhood size. In English, there words are more likely to hime a large reciplibrathood size than long words, and Experiment 3 replicate the fending fluid woods with a large neighbourhood. Department 3 replicate the fending fluid woods with a large neighbourhood are recalled bours than words with a small neighbourhood. When a new set of about and long lemm were also passed for neighbourhood size, the word length effect, the wind length effect, the word length effect, the word length effect, the relational answerds. Finally, Experiment 8 shows of the religiblourhood size in a better prediction of security performance than word length. These fluidings add to the growing literature showing that performance than word length. These fluidings add to the growing literature showing that performance in many memory tasks is affected by particular properties of the stimulus act used, and compensate the problems for the error of memory, such as working memory, that include deeper of other problems for theories of memory, such as working memory, that include deeper of the try theories as a contract feature.

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 $\label{eq:Appendix A} Appendix A$ The short and long words used in Experiments 1a and 1b.

	Conc.	Faro.	hmag.	KF Freq.	TL. Freq.	C Freq.	Orth.	Orth. Freq.
unde	SUPP	503	528	-6	72	7.6	1	0.2
beam	502	476	519	21	127	9.2	0	23.7
draw	442	542	475	56	428	55.7	6	14.4
fleed	- 553	523	598	19	325	15.6	2	158.3
hered	454	447	536	4	72	2.6	3	6.8
ioke.	188	590	483	22	230	316	6	6.2
tion	543	397	532	2	4	0.79	13	251.5
mitk	589	524	104	5	-27	1.3	16	42.2
pain	426	169	912	24	541	77.3	11	47.6
oral	402	451	433	1	13	1.1	15	39.5
pitt	483	536	487	13	92	10.1	12	8.4
Nine:	609	556	623	86	903	60.1	16	30.5
nide	364	656	422	44	403	33.7	30	- 55.6
threat	335	534	4118	42	1100	64.3	2	29.2
Wristle	304	466	377	- 9	.51	7.5	1	0.1
Mean	458.8	500.0	500.5	27.9	219 A	27.2	9.0	42.5
Stde+.	92.1	52.2	75.1	29.2	233 A	29.1	6.2	68.5
abendare:	351	534	443	. 9	50	9.8	0	0.0
receident	419	.564	518	33	399	.50,3	1.	0.1
approval	267	526	375	.51	100	29.7	0	0.0
article	479	533	421	68.	330	41.0	0.	0.0
averse.	539	529	264	-86	320	24.5	1	1.7
foregier	492	499	516	4	92	7.4	0.	0.0
hesagon	559	387	327	- 1.	- 4	0.8	0	0.0
птический.	.564	558	585	25	72	5.3	13	0.0
occasion	340	566	305	.78	424	54.8	10	0.0
paragraph	493	:559	482	12	72	10.0	0.	0.0
rice itsal	476	468	495	8	27	3.5	0.	0.0
sedutive	459	423	459	.1	13	1.3	0	-0.0
sympathy	278	301	402	.36	.228	31.8	0	0.0
telegraph'	547	460	518	21	126	3.8	0	0.0
telephone	619	605	655	76	900	102.9	1	0.1
Mon	459.2	513.5	484.7	29.8	219.0	25.7	0.2	0.1

		213.9 29.1	

Note: Core. - concertence, Para, - familiarity, Pang, - instagrability, EF Prop. - Kuern-Francis fanguetcy, TL. Proj. - Theredike-Lorge fine pure, C. Friq. - CTLEX fanguetcy, Oth. - number of orthographic neighbors. For CTLEX finguency of orthographic neighbours. The first four measures are from the Medical Research Control Psychologistics database (http://www.psy.nes.aclu.acromatabase.lovs.j.mc.htm) and the remaining measures are from the MCWord database of Medler and Bioder (2005; http://www.nesure.new.achievcvend).

w

 $\label{eq:Appendix B} Appendix and long words used in Experiments 2 and 4.$

	Conc.	Fan.	Imag.	KF.	TL	- C.	Onh.	Orth
		71.00.00		Freq.	Freq.	Freq.	1.00	Freq
disc	551	466	575	6	4	8.0		25.08
grief	300	505	490	10	137	16.2	1	47.00
	247	585	330	20	933	60.3	1	25.46
parss	379	487	477	36	55	4.2	-	11.72
nino nino	360	- 516	319	12	9)	31.2	1	9.16
	424	378	478	12.	-91	2.6	-	3.45
rogue							1	
shrick.	481	458	515	5	301	3.9	1	6.19
spenge	597	538	577	7	51	7.5	1	1.43
HINDE	516	.576	610	143	573	92.0	1	3.00
squesk	461	506	492	1	22	2.9	1	1.84
teeth	618	- 593	.611	103	405	82.1	11	10.50
throug	400	377	452	3	(4)	3,6	1	9.76
white	594	-510	577	0	158	30.3	1	4.23
Mean	450.4	499.6	499.5	32.3	200.2	26.5	1.0	12.1
Stdev.	117.3	68.7	94.7	46.7	276.0	21.7	0.0	12.9
acceróla:	394	482	413	9	98	5.5	1	26.95
averne:	5,99	329	364	46	320	24.5	1	1.67
depressine	303	341	453	- 24	244	24.9	1	11.36
destroyer	513	148	508	2	14	-3.9	1.	45.81
emperated	397	446	416	32		1.5	1	3.36
lisherman	567	471	610		50	3.6	1	6.19
pentleman	316	537	559	28	580	24.4	1	29.00
imolent	211	3304	357	2	25	2.3	1	1.43
minister	363	500	584	61	- 228	101.0	1.	13.60
officer	550	549	393	101	565	79.3	1	33:43
photograph	590	551	618	18	342	26.7	4	1.49
primary	326	497	367	96	58	40.9	1	1.96
socialist	443	450)	352	21	17	56.7	1	33,26
Mean	462.5	493,8	491.8	34.2	198.6	30.6	10	16.1
Sadev	105.1	48.4	102.2	13.3	207.3	31.5	0.0	15.5

Appendix C

The short and long words used in Experiment 3.

	Conc.	Firm.	Imag	KF Freq.	TL. Freq.	Freq.	Onh.	Cetti
	620	528	201		34	-		-
birch				- 2		2.5	2	38.4
broad	399	523	463	84	282	42.3	- 2	40,3
cloud	554	553	595	.28	367	32.5	2	10.5
fink	595	401	614	5	16	4.3	2	14.1
gloren	399	475	429	14	74	11.3	2	5.5
itch .	488	526	486	. 5	20	2.5	2	12.6
oreth	334	- 514	359	.35	22	19.9	2 2	2.0
plotge	360	442	408	3.	70	5.5	- 2	0.6
Substitute.	611	944	578	- 1	104	2.0	2	3.8
split	417.	. 514	445	30	119.	38.7	2 2	0.3
anaumi anaumi	400	463	438	3	76	3.3	-2	:0.4
trend	328	505	373	46	75	22.7	3	3.2
Iweed	570	429.	540	. 5	76	5.1	2 2	0.2
vault	550	445	550	2	35.	3.6	(2)	19.6
Mean	473.6	482.1	492.1	18.8	97.9	14.0	2.0	10.8
Stiley.	107.2	45.3	82.9	23.9	102.4	14.5	0.0	13.5
altitude	373	430	472	4	53	4.4	- 2	41.8
charity	373	518	445	. 6	158	14.3	2 2	5.6
cutavention	488	100	502	28	25t	16.1	2	2.4
dediction	327	492	316	12	20	5.0	- 2	12.1
irrader.	465	402	419	- 1	15	1.0		3.6
Netwer	561	574	551	. 6	34	7.3	2 2 2	9.1
observer	505	469	489	16	162	12.7	2	20.5
opening	455	542	462	83	124	62.6	- 2	0.0
procession	500	462	534	- 5	.89	12.8	-2	11.9
risdio	615	644	613	120	393	73.6	- 2	0.8
retaler	521	420	445	- 1	- 27	1.0	2	0.0
scavenger	48n	474	501	- 1	10	0.6		0.2
thousaner	557	51.1	493	14	34	4.5	-2	4.1
vocation	349	458	404	3	19	2.7	2	14.6
Meun	471.1	490.1	474.7	21.6	92.8	15.7	2.0	0,5
Stdey.	16.2	64.5	71.1	35.4	110.3	22.9	0.0	11.1

Appendis D

Nonwords used in Experiment 7.

	Phon.	Pinos. Freq.
Small		
Neighbourhood		1170
chresh	10	21
googe	6	. A
grain	4	113
joach	5	57
jorth	6.	370
nafge	10	.7
iilled	3.	: 588
mech	12	158
todge	.0	. 883
timpe	3. 4. 7.	179
zursh	4	62
zoste	7	11
Meas	6.58	204.67
Sides	3,03	275.76
Large Neighbourhood		
boorg	22	916
choire -	- 21	478
CTRING	21 24 30	2391
grates	- 30	346
ghois	26 26	4517
jight	26	4217
korch -	23	2628
forse	23 27 28	2895
pench	28	73
probine	36	427
steed	43	2966
wnike	39	565
Mean	26.25	1994.92
Stdev	7.61	1660.08

. Appendix E . The short and long notwords used in Experiment 8.

	Orth.	Onh. Freq.		Orth.	Onth. Freq.
Short Small Neighbourhood			Long Small Neighbourhood		-
clende	0	0	offin	0.	- 01
coimes	0	0	agarid	0	10
grenz	0.	: 0	bannya	0	10
grold	0.	0	Itlatis	0.	- 0
keape	0	0	COVER	0.0	.0
liese	0	0	colat	0	0
shou	0	0	famon	0	0
serumal	0	0	fidir	0	.0
thech	0	0	nablay	0	0
thorde	0	0	muses	0	- 0
varre	0	-0	rinly	0.	0
vele	0	0	sound.	ff:	-0
Mean	0	0	Mean	Ü	0
States	0	-0	Stdey	0.	.0
Short Large Neighbourhood			Long Large Neighbourhood		
beath	- 5	64.15	ofted.	3	494,09
count	5	52.88	enten	1.1	23.92
Scent	3	126.17	givet	- 5	84.78
Seen		473.09	bully	. 4	. 11.33
filld	4	36.28	limy	. 19	154.49
kife	6	100.33	lether	3	96.57
plat:	· . T.	71.89	nevel		161.23
plar	6	12.57	piter	- 3	21.81
sach	. 6	273,09	HUNUT	. 8	[32.62
istrate	6.	52.45	staved	- 9	18,61
whoni	6	122.18	stily	3 8	308.11
youts	5	100,09	tiver	- 8	17.66
Mon	5.92	128.60	Mean	5.83	119.60
Stdere	0.51	128.53	Stdev	0.51	125.18





