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The regularity game: Investigating linguistic rule dynamics in a population of interacting agents

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Abstract

Rules are an efficient feature of natural languages which allow speakers to use a finite set of instructions to generate a virtually infinite set of utterances. Yet, for many regular rules, there are irregular exceptions. There has been lively debate in cognitive science about how individual learners acquire rules and exceptions; for example, how they learn the past tense of \textit{preach} is \textit{preached}, but for \textit{teach} it is \textit{taught}. However, for most population or language-level models of language structure, particularly from the perspective of language evolution, the goal has generally been to examine how languages evolve stable structure, and neglects the fact that in many cases, languages exhibit exceptions to structural rules. We examine the dynamics of regularity and irregularity across a population of interacting agents to investigate how, for example, the irregular \textit{teach} coexists beside the regular \textit{preach} in a dynamic language system. Models show that in the absence of individual biases towards either regularity or irregularity, the outcome of a system is determined entirely by the initial condition. On the other hand, in the presence of individual biases, rule systems exhibit frequency dependent patterns in regularity reminiscent of patterns in natural language. We implement individual biases towards regularity in two ways: through ‘child’ agents who have a preference to generalise using the regular form, and through a memory constraint wherein an agent can only remember an irregular form for a finite time period. We provide theoretical arguments for the prediction of a critical frequency below which irregularity cannot persist in terms of the duration of the finite time period which constrains agent memory. Further, within our framework we also find stable irregularity, arguably a feature of most natural languages not accounted for in many other cultural models of language structure. \textbf{Keywords: linguistic rules; morphology; language evolution; cultural evolution; language development; memory}
1 Introduction

A striking feature of human language is its vast expressive power (Pinker & Jackendoff, 2005): human languages can convey everything from concrete, specific objects (e.g., \textit{spacebar}) to broad, abstract concepts (e.g., \textit{fairness}). The rule-based structure of human languages is key to this expressive power: word formation rules allow for new compounds (\textit{spacebar}) or derivations (\textit{fairness}) that speakers and hearers can readily parse. Rules allow speakers to use a finite set of instructions to generate scores of valid utterances, and allow new words to nestle into an existing language seamlessly. For example, knowing a suite of verb inflection rules even allows speakers to readily integrate entirely new (rather than derived or compounded) words into common usage (e.g., \textit{Google} \rightarrow \textit{Googled}).

The apparent power of rules raises an interesting question: why are there irregular exceptions at all? Since rules are both productive and cognitively efficient (Trudgill, 2010; Gildea & Jurafsky, 1996; Thagard, 2005), why don’t all aspects of a language obey the dominant rules? In fact, irregularity is so pervasive that irregularities can even creep into perfectly regular constructed languages like Esperanto (Bergen, 2001). The goal of this paper will be to engage with this question from a complex systems perspective, asking how the dynamics of rules function across a language as used by a large population of interacting individuals, rather than at the level of individual cognitive architecture. Indeed, given the cognitive efficiency of clean, consistent rules for an individual learner, the persistence of irregularity requires some explanation which goes beyond the individual learner. Rather than considering how an individual creates an internal rule-set which accommodates some exceptions (or multiple rules) in the language they speak, here we focus on how a language system sustains irregularity despite the individual cognitive efficiency of a single regular rule.

Many cultural approaches to language have sought to explain the emergence and sustainability of structure or rules across a population (Kirby, Cornish, & Smith, 2008; Kirby & Hurford, 2002; Steels, 2005; Kirby, Tamariz, Cornish, & Smith, 2015), and some models of language evolution suggest that individual learner biases for regular rules function primarily reduce irregularity in language (e.g., Reali & Griffiths, 2009). On the other hand, relatively few models account for the fact that irregularity is also pervasive (for notable exceptions, see Kirby, 2001; Roberts, Onnis, & Chater, 2005). An influential corpus study in this area followed this lead, seeking to specify how irregularity decays over time. Lieberman, Michel, Jackson, Tang, and Nowak (2007) sampled irregular verbs from Old English and
tracked them through to their modern forms, finding that many of the lower frequency irregulars had become regular. From this data, they calculate frequency-dependent “half-lives” for the remaining irregular verbs, suggesting that most irregular verbs are gradually regularizing at predictable rates. However, this approach considered only a subset of irregular verbs in Modern English (by confining their set to those that were irregular in Old English), eliminating the possibility of observing emergent irregularity.

There is a well-documented relationship between irregularity and frequency (Lieberman et al., 2007; Bybee, 2007; Carrol, Svare, & Salmons, 2012; Cuskley et al., 2014). One likely explanation for this is that since frequency contributes to overall diachronic stability of linguistic variants (Pagel, Atkinson, & Meade, 2007; Pagel, Atkinson, Calude, & Meade, 2013), more frequent items are better able to sustain irregularity over time. However, recent results show that for verbs, “decay” to the regular form is not necessarily inevitable, and the dynamics of regularity are likely more affected by language growth than regularisation. Using a large, more recently available historical corpus, Cuskley et al. (2014) were able to consider a more comprehensive set of English verbs, creating a more detailed picture of the dynamics of English verb regularity. Cuskley et al. (2014) found that overall, the number of irregular verbs in English changes little over time, and increases in regularity are primarily due to the entry of new words which adopt the regular rule, rather than regularization of irregulars. Furthermore, there are even some cases of irregularization, where new irregular verbs emerge; for example, in the time period considered (1830-1990), the verbs quit and light irregularized from quitted and lighted to quit and lit, respectively. These results raise a new question: since overall, irregularity does not seem to be giving way to regularity, how does a stable interplay of regularity and irregularity work in a system where there are individual biases for regular rules?

We present a new model to examine this question, adapted from a similar treatment of lexical dynamics known as the Naming Game (Steels, 1995; Loreto & Steels, 2007). In the Naming Game (NG), a population of agents interact over a pre-specified time scale measured by the number of pairwise games across the population (see also Centola & Baronchelli, 2015 for an experimental version of the game). In each “game”, two agents are chosen to interact about a particular meaning, with one agent randomly assigned the role of speaker ($S$) and the other the role of hearer ($H$). The interaction consists of two core steps: (1) $S$ chooses a string (either randomly or from an inventory acquired in previous games) to represent the given meaning and sends it to $H$, (2) both $S$ and $H$ update their vocabularies depending on whether they share the string-label pairing for the
given meaning\textsuperscript{1}. Using this simple model, populations which are initially unsuccessful at communication, having a broad range of random labels for a particular meaning, eventually converge on shared conventions to refer to meanings.

While the original NG investigates how agent interaction leads to convergence on naming conventions, the current investigation adapts this general framework to focus on how a population of agents converges on shared rules or exceptions for a particular type. We begin by outlining the basic structure of the models, and presenting previous findings showing how dynamics for rules function in the most basic case: where agents’ inventories can be altered only through interaction, with no biases favouring either the regular or the irregular form. We then consider two more complex cases where agents have individual biases towards the regular form. First, we consider a child learner bias, implemented as a rate of replacement of “mature” agents with “child” agents who have a bias towards the regular form for verbs which they have not encountered (i.e., are Stage 2 learners as outlined in Rumelhart & McClelland, 1986). Second, we consider a more general memory constraint, wherein agents retain forms only for a particular temporal window, falling back on the regular form when this window has elapsed.

2 Method

We use a minimal model adapted from the NG to investigate the dynamics of rules in competition over time, under the conditions of a homogeneous mixed population with fixed size\textsuperscript{2}. The model consists of $N$ agents interacting over verb types defined by their frequency, $f$. For each agent, a lemma can potentially have one of three inflectional states: regular ($R$), irregular ($I$), or mixed ($M$).

In the mixed state, agents have a coexistent inventory of the $R$ and $I$ states, much like for some verbs (e.g., sneak) where English speakers find both regular (sneaked) and irregular (snuck) variants somewhat acceptable (Dale & Lupyan, 2012), and may even use them in seemingly free variation (Pinker & Prince, 1994). This implementation conceptualises

\textsuperscript{1}Update rules for this step can be as simple as the $H$ discarding their previous inventory and adopting the $S$’s form (Baronchelli, Felici, Caglioti, Loreto, & Steels, 2006; Baronchelli, Loreto, & Steels, 2008), or can be more complex, involving different weights for forms over time depending on their communicative success in previous interactions (Wellens, Loetzch, & Steels, 2008).

\textsuperscript{2}See e.g., Dall’Asta, Baronchelli, Barrat, & Loreto, 2006 for the minimal NG version on more complex, realistic networks; here we focus on the simplest population architecture in order to get a basic picture of rule dynamics.
Table 1: Rules for interaction in the model. A speaker in the mixed state chooses to utter the $R$ or $I$ inflection with equal probability. Throughout the paper, $M(R)$ indicates an agent in the mixed state who chooses a regular inflection for an utterance, while $M(I)$ indicates a mixed agent who chose an irregular inflection for an utterance.

regular and irregular inventories simply as different rules, allowing for the coexistence of competing rules within a single individual in the form of the $M$ state (i.e., intraspeaker variation). The existence of the $M$ state not only has psychological and linguistic validity, but analytical results show that it is crucial to recovering the type of frequency dependent transition observed in actual data (Colaiori et al., 2015).

Table 1 shows the interaction rules adapted from the basic NG (Baronchelli et al., 2006), and more broadly applicable to three-state dynamics in other realms (Colaiori et al., 2015).

At each interaction, a speaker ($S$) and a hearer ($H$) are randomly chosen from the population to engage in an interaction according to the rules outlined above. At any given interaction, the probability of interacting over a particular lemma is defined by its $f$. In other words, if a lemma’s $f = 0.1$, the lemma will be the topic of one in every 10 interactions on average. We consider a total of $N$ interactions to encompass a single time step, $t$. For all agent-based simulations, we examine an $N = 1000$ and $t_{max} = 10,000$ (i.e., a total of $N \times t_{max}$ interaction events). We characterize the stable end state of a system in terms of the proportion of agents in the population with an irregular inflection ($\rho_I^*$).
3 Results & Discussion

3.1 Basic dynamics

Prior to investigating mechanisms of replacement and memory constraints, it is important to understand the case where no such mechanisms operate. This is analogous to the basic Naming Game (NG) outlined in Baronchelli et al. (2008), and covered in more detail with respect to regularity by Colaiori et al. (2015). We provide a brief treatment of this case here, in order to better understand the dynamics which result from implementing replacement and memory constraints.

Without any mechanisms to bias agents towards the regular or irregular form, and given that interaction rules favour no particular inflectional state (as outlined in Table 1), the end state of a rule system is dependent entirely on the initial condition of the population. In other words, the \( f \) of a lemma has no bearing on its regularity. Instead, the proportion of starting agents with a regular or irregular inflection determines the end regularity state (a process generally true of three-state systems of interaction with unbiased rules; Baronchelli et al., 2008, Colaiori et al., 2015). Any given system - and every lemma in that system, regardless of its frequency - eventually converges on a stable solution which is either entirely regular or entirely irregular, with no remaining agents in the \( M \) state.

If the population is very large, the relationship between the initial \( \rho_I \) and \( \rho_R \) gives a deterministic prediction of the end state: if \( \rho_I^0 > \rho_R^0 \) (or \( \rho_R^0 > \rho_I^0 \)), the system unavoidably resolves to an irregular (or regular) stationary state (Colaiori et al., 2015). As the population size \( N \) becomes smaller, the criterion becomes probabilistic. In other words, for a starting \( \rho_I > \rho_R \), the system will have a higher probability of converging to an irregular state, while given a starting \( \rho_I < \rho_R \), the system will have a higher probability of converging to an entirely regular state. Figure 1 shows how different starting \( \rho_I \) and \( \rho_R \) drift toward an end state that is entirely regular or irregular, with the outcome becoming more deterministic as the population size increases (see Colaiori et al., 2015 for further detail).

In summary, this basic model shows that, under these simple conditions, the regularity of a given lemma is unrelated to its frequency, and dependent only on the relationship between initial \( \rho_I \) and \( \rho_R \) across the population.

This means that a population of agents with no implementation of individual cognitive biases towards regularity does not give rise to a system with a frequency dependent transition. In other words, interaction and coordination among agents with no biases cannot
Figure 1: **Basic dynamics.** Plot of the probability to end in a fully irregular state as a function of the initial fraction of irregulars, for several population sizes $N$. Under conditions of simple interaction according to rules outlined in Table 1, a rule system resolves to either an entirely regular or irregular state. For a very large population, the end state is determined univocally by the the majority in the initial state: the system resolves to the $R$ state if $\rho^0_0 < 1/2$, and to the $I$ state if $\rho^0_0 > 1/2$. For smaller populations the transition is smoother.

recover the transition observed in rule dynamics in natural language (Cuskley et al., 2014; Lieberman et al., 2007; Bybee, 2007). Like earlier NG studies, this result suggests that individual biases combine with interaction in non-trivial ways to produce features found in natural language systems (Puglisi, Baronchelli, & Loreto, 2008; Loreto, Mukherjee, & Tria, 2012).

### 3.2 Child learner bias

Child learners have a bias towards regular forms during early learning (i.e., are Stage 2 learners after Rumelhart & McClelland, 1986). In other words, children tend to follow a U-shaped learning curve (Gershkoff-Stowe & Thelen, 2004) wherein their inflection performance is at first very high as a result of rote learning a finite set of items, but as this set grows they begin to engage in rule generalisation and over-regularise some verbs in produc-
tion (e.g., produce “goed” instead of “went”; see Maslen, Theakston, Lieven, & Tomasello, 2004).

We implement biased “child” agents entering the model through simple replacement: “adult” agents are replaced at a probabilistic rate, $r$. Practically, this is implemented by choosing a single agent from the population randomly at each interaction, and replacing them with a probability $r = 0.01$, such that at a given interaction there is a 1% chance that a random “adult” agent will be replaced with a child. In order to keep the model minimal, we do not consider growth of the population; rather, $r$ is envisioned more usefully as a constant rate of turnover in a population with a fixed size. Analytical results show that the relationship between $r$ and $f$ (frequency) is most relevant (Colaiori et al., 2015), therefore we explore a single value of $r$ ($r = 0.01$) over a range of frequencies.

As with the basic model outlined in the previous section, the end state of a system is at least partially dependent on the starting condition. However, introducing replacement also introduces frequency dependence, giving different outcomes in regularity for different lemmas as a function of their $f$. Figure 2 shows the probability that a given run will end in a state with a positive fraction of irregularity ($\rho^I_s$), as well as the average stable end value of $\rho^I_s$ for several values of $\rho^0_I$.

The case $\rho^0_I = 1$ is particularly interesting to test what happens to irregular verbs over time, particularly given previous claims that irregular verbs decay slowly to the regular form (Lieberman et al., 2007). The behaviour of the case where $\rho^0_I = 1$ displays a clear discontinuous change in regularity in agreement with analytical models (Colaiori et al., 2015) and more reminiscent of the patterns found more recently in natural language data (Cuskley et al., 2014). In other words, under some conditions, highly frequent verbs stabilise indefinitely in a predominantly irregular state. All verbs below a certain frequency $f \approx 0.16$ become completely regular\(^3\). As the fraction of irregulars in the initial condition becomes smaller, the shift to regularity occurs for larger frequencies and is less abrupt. If the initial fraction of irregulars gets smaller than a threshold of $\approx 0.38$ all verbs become fully regular, regardless of their frequency.

\(^3\)Note that even for highly frequent forms, no lemma exhibits complete irregularity, even at the highest values of $f$, due to the constant rate of $R$ biased “child” agents entering the population (this could be considered analogous to the roughly 4% over-regularisation rate found in corpora of child speech; Marcus, 1996).
Figure 2: Regularity Game model with replacement. The graph on the left shows the probability that the system will end up in a state with some positive fraction of irregularity ($\rho_s^I$) plotted against frequency, $f$. Results for three different initial fractions of irregularity are shown ($\rho_0^I$). The graph on the right shows the average stable end state value of $\rho_s^I$ as a function of $f$, again for three different initial values of $\rho_0^I$. These show that a certain level of irregularity is necessary in order for it to stabilise and persist within the population, demonstrating that the initial condition has some bearing on the final state. However, systems with sufficient initial irregularity, $>\approx 0.38$ display clear frequency dependent transitions.

3.3 Memory constraints

In this model, we implement constraints on individual agents’ memory: accurate recall of an inflection relies both on the cumulative number of encounters with a lemma as well as time elapsed since last encounter (Rodi, Loreto, Servedio, & Tria, 2015; Novikoff, Kleinberg, & Strogatz, 2012). Earlier work on individual learning models of the past tense in English have shown memory constraints, particularly as they relate to frequency, to be an important factor in over-regularisation errors in children (Marcus, 1996). However, this memory constraint can be considered domain general, applying not only for linguistic rules, but also, for example, to visual memory (Logie, 2014), as well as more complex learning tasks (e.g., studying an academic subject, Rodi et al., 2015).

The memory constraint is implemented in terms of deterministic loss of the irregular form (and reversion to the regular form) after a certain amount of time, unless the agent is involved in irregular interactions with the lemma, thus refreshing her memory. In other words, each agent has a time window, $W$, for each lemma within which they can recall the $I$ form. Each time an agent encounters a lemma, there is a refresh event: the time
of last encounter, \( t_l \), is re-set to the current time, and total elapsed time since the last irregular encounter, \( \tau \), is updated: \( \tau = t - t_l \). At every interaction, if \( \tau > W \), then the temporal window has elapsed and the agent will revert to the \( R \) form (although \( I \) can be re-acquired through interaction; see Table 1). As with the previous model, we assume a fixed population size.

Under these conditions, the initial value of the window for each lemma largely determines the behaviour of different frequencies, much like the value for \( r \) in the replacement model. For the following models we consider a \( W_{t0} = 100 \), and provide a more general theoretical treatment which can account for other values of \( W_{t0} \) in Appendix A. When the value of \( W \) is fixed, this results in transitional outcomes reminiscent of replacement. Allowing the value of \( W \) to grow linearly dependent on the total number of encounters with a verb, \( k \), shifts the transition frequency.

Figure 3 shows results for a fixed \( W = W_{t(=0)} = 100 \). The resulting dynamics look much like replacement, although the location of the frequency dependent transition is lower, given that the effective rate of reversion to the \( R \) form is lower than for \( r = 0.01 \), an issue which is covered in more detail in Appendix A. For a system which starts in the completely irregular state, the transition occurs between \( 0.015 < f_c < 0.02 \). This transition is slightly shifted with a lower \( \rho_{0I} = 0.6 \), while for a \( \rho_{0I} = 0.3 \) no irregularity remains in the system at all.

![Figure 3: Regularity game with a fixed forgetting window.](image)

The graph on the left shows the probability that the system will end up in a state with some positive fraction of irregularity (\( \rho_s^I \)) plotted against frequency, \( f \). Results for three different initial fractions of irregularity are shown (\( \rho_{0I}^I \)). The graph on the right shows the average value of \( \rho_s^I \) as a function of \( f \), again for three different initial values of \( \rho_{0I}^I \). Results for a fixed forgetting window are almost identical to replacement.
In the basic case of forgetting presented above, agents have a static value of $W$ determined at the start of the simulation and constant across all lemmas. Here, we test the condition where the window for a given lemma in an agent expands each time the lemma is encountered. This is reminiscent of expanded retrieval and spacing effects in memory, wherein information is better retained when the intervals at which it is reinforced are optimally spaced and/or expand with each reinforcement (Baddeley, 1997). Such effects are not only domain general, but have also been shown to hold for learning in other animals (e.g., rats and pigeons; Balota, Duchek, & Logan, 2007), and have been confirmed in theoretical models (see e.g., Novikoff et al., 2012 for the spacing effect and e.g., Ebbinghaus, 1885 for expanded retrieval) as well as artificial learning networks (Rodi et al., 2015). Here we implement an increase in $W$ linearly as a function of $k$, the total number of irregular interactions an agent has had with a lemma (such that $W_t = W_{(t=0)} + k$). Even this moderate expansion of $W$ shifts the location of the transition: lower frequencies are able to remain irregular where they eventually regularised given a static value of $W$ (Figure 4).

![Figure 4: Regularity Game with linear expansion of the forgetting window.](image)

The graph on the left shows the probability that the system will end up in a state with some positive fraction of irregularity ($\rho_s^I$) plotted against frequency, $f$. Results for three different initial fractions of irregularity are shown ($\rho_0^I$). The graph on the right shows the average value of $\rho_s^I$ as a function of $f$, again for three different initial values of $\rho_0^I$. In this case, where the forgetting window is expanded, the frequency at which lemmas can remain regular given an entirely regular start state ($\rho_0^I = 0$) reduces considerably, from $f \approx 0.02$ in 3 to $f \approx 0.016$. The stable end state with an expanding window also exhibits an important qualitative difference: verbs resolve to either entirely regular or irregular states.

More importantly, each $f$ in a given system with an expanding window resolves to a completely regular or irregular state, with no agents remaining in the $M$ state. Therefore,
in the case of an expansion of \( W \), \( P(\rho_s > 0) \) (in Figure 4, left) can be conceptualised as the probability that a given system will resolve to a completely irregular state. Accordingly, the mean value of \( \rho_s \) is either 1 or 0 in all cases (Figure 4, right). The discontinuous transition is more abrupt with expansion (with \( \rho_s = 0 \) or 1 for all verbs) than for static \( W \) or replacement, since some verbs remain entirely irregular given a high enough frequency.

A comparison of no expansion and linear expansion shows that lemmas which would regularise without expansion remain irregular if \( W \) expands. Figure 5 shows a time series of linear expansion. The stabilisation of the irregular state for \( f = 0.016 \) is particularly evident in a time series, which shows a dip indicating that agents begin to revert to the regular form, but in re-encountering the irregular form in interaction, their windows expand and the lemma recovers to the fully irregular form across the population\(^4\). While this frequency best illustrates important differences between a static \( W \) and a value of \( W \) which grows linearly, the specific value of \( f \) which illustrates this is dependent primarily on the initial value of \( W \) across the population (much as the critical frequency in the replacement model is dependent on the value of \( r \)). Appendix A provides a broader framework which can account for alternative values of \( W \).

4 Discussion & Conclusions

Using the mechanisms of replacement and general memory constraints, our models have shown that individual biases combined with interaction among a population lead to system-wide rule dynamics where highly frequent items can remain stably irregular. These results indicate that the sort of frequency-dependent decay predicted by Lieberman et al. (2007) only occurs below a certain frequency threshold. Moreover, the patterns observed echo those found in a larger, more detailed diachronic sample of English (Cuskley et al., 2014). Both a constant influx of child learners in a population and individual constraints on agent memory lead to a discontinuous transition in regularity, with more frequent verbs retaining a stable irregular form while less frequent verbs tend to regularise. In accordance with results for child learner bias, we found that memory constraints lead to a system where different initial conditions and specific frequencies resolve to (ir)regularity with a probability, rather than deterministically. In other words, two separate language systems with the same initial conditions may resolve to completely different outcomes for the same

\(^4\)More extreme expansion of the window (e.g., quadratic expansion, \( W_t = W_{t\text{last}} + k^2 \), or exponential \( W_t = W + 2^k \)) leads to dynamics similar to linear expansion, although effects are more extreme.
Figure 5: **Time series of** $\rho_I$ **for** $f = 0.016$ **for the Naming Game models with no expansion and linear expansion. In the case of expansion,** the lemma begins to regularise and then recovers to the irregular form around $t = 150$ **as agents’ windows start to expand.**

frequency. Extending these findings into a more detailed theoretical framework, we can estimate the critical transition frequency of a language system given a particular replacement rate (Colaiori et al., 2015) or specific memory constraints (Appendix A).

These models represent an initial step in understanding the dynamics of linguistic rules which function across complex populations. Our goal was to make this first step simple by considering a small, closed population which is homogenously mixed. However, in the future, this approach could be used to examine how different social network structures may lead to divergent linguistic rules (e.g., *burnt* in British English and *burned* in American English; Michel et al., 2011), how different types of learners might affect rule dynamics differently (Cuskley et al., 2015), and how linguistic rules evolve and spread over growing or shrinking populations. This framework could be expanded to examine more general cases of contact dynamics in language (Weinreich, 1963; Thomason, 2001; Bakker & Matras, 2013), with the potential to address specific quantitative questions in sociolinguistics. For instance, similar models can be used to probe mechanisms involved in the Linguistic Niche Hypothesis (Lupyan & Dale, 2010): whether an influx of non-native adult speakers leads to decreased morphological complexity (Cuskley & Loreto, 2016), or indeed, how linguistic
rules and systems diverge to the point language speciation (e.g., Creoles and Pidgins; Michaelis, Maurer, Haspelmath, & Huber, 2013; Tria, Servedio, Mufwene, & Loreto, 2015). Finally, this framework could extend to examine rules beyond the morphological level, looking at how syntactic regularity emerges at the word order and grammatical levels (Morgan & Levy, 2015; Givon, 2014).

The individual mechanisms at work could also be further specified, by giving “child” agents more nuanced biases refined by learning, or refining the memory window to be more commensurate with actual memory systems. Finally, these two biases could be combined to investigate the differences between child and adult learners, with different memory constraints to account for differences in child and adult language acquisition (Gathercole & Baddeley, 2014; Cuskley et al., 2015). More generally, while our models sought to examine the dynamics of existing rule sets over time, a further step would be to extend work examining how rules and exceptions emerge in the first place (Kirby, 2001; Roberts et al., 2005), a question with particular relevance for language evolution (Michel et al., 2011). Our application of the NG framework to linguistic rules highlights broadly how agent-based models of interaction, coordination, and cultural transmission can be applied to a diverse array of collective linguistic, cultural, and cognitive phenomena.

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A Theoretical treatment

Results from 3.3 in the main text show that implementing memory constraints yields a patterns similar to those in the replacement case. To understand important subtle differences between replacement and a static window, we provide a more detailed theoretical treatment here. This treatment allows for some predictions of the behaviour of a system, particularly in terms of the transition frequency at which verbs regularise, for different values of $W$ other than the somewhat arbitrary value of $W = 100$ used in the simulations presented in the main text.
W plays a role analogous to the inverse of the replacement rate (1/r) in the replacement model: for each verb, in a time interval 1/r, on average, one agent reverts to the regular state. According to this argument one should expect a transition at a critical frequency, $f_c$:

$$f_c = \frac{1}{Wn_c}.$$  \hspace{1cm} (1)

In comparison with simulation results (see Fig. 6) shows that the prediction of Eq. 1 correctly captures the broad dependence of the transition frequency on the forgetting time $W$. However, there is also a considerable mismatch: the theoretical prediction is approximately 10 times larger than the value obtained in the simulations.

This discrepancy is due to the fact that even though $W$ has a constant value, the total time spent by an agent in the irregular state before forgetting is larger than $W$. To account for this, we define as $W_{\text{eff}}$ the typical effective time for an agent to forget the irregular form of a lemma. Inserting its value in Eq. 1 provides a more accurate estimate of the transition frequency:

$$f_c = \frac{1}{W_{\text{eff}}(f_c)n_c},$$  \hspace{1cm} (2)

where we have made explicit the dependence of $W_{\text{eff}}$ on $f$. Since $W_{\text{eff}} \geq W$, Eq. 2 predicts a critical frequency smaller than Eq. 1.

This provides a formula (Eq. 9) for the value of $W_{\text{eff}}$ as a function of $W$ and $f$. Inserting this expression into Eq. 2 one obtains a nonlinear equation for the frequency $f_c$, which can be easily solved graphically (plotting the left and right hand sides of the equation separately as a function of $f$ and determining the intersection point) for any value of $W$. The values obtained in this way are compared with simulation results in Fig. 6, displaying a much better agreement than the naive theory\(^5\) (Eq. 1).

The effective time $W_{\text{eff}}$ necessary for an agent to forget the irregular form of a lemma can roughly be estimated as:

$$W_{\text{eff}} \simeq \langle t_e \rangle \pi_r.$$  \hspace{1cm} (3)

Here $\langle t_e \rangle$ is the average number of time steps separating two successive refresh events, while $\pi_r$ is the average number of such refresh events before a forgetting event.

\(^5\)The analytical estimates are off by a factor $\approx 1.5$, which is acceptable in this case, given that the theory includes no fitting parameters.
Figure 6: Behaviour of $f_c$ vs. $W$. Comparison of the transition frequency $f_c$ (in the case of no expansion, black circles) determined in simulations as a function of $W$, with theoretical estimates obtained with a naive theory (Eq. 1, green diamonds) and a more refined theory (blue triangles). For completeness also the value of $f_c$ in the case of linear expansion is displayed (Eq. 2, red squares).
To compute these two quantities we start by defining $p_{\text{not}}$, the probability of not having a refresh event at a given time; $p_{\text{not}}^W$ is then the probability to forget before a refresh event occurs. Hence the probability $p_r$ that a given agent will experience a refresh event before forgetting is:

$$p_r = 1 - p_{\text{not}}^W. \quad (4)$$

The probability to have a refresh event at a given time is proportional to the interaction frequency $f$ and to the effective density of irregulars in the population. This effective density is best captured as $\rho_I + \rho_M/2$, since agents in the $M$ state have an equal probability of using the $R$ or $I$ form in interaction. Given this, we can estimate $p_{\text{not}}$ as $p_{\text{not}} \simeq 1 - f(\rho_I + \rho_M/2)$. This allows us to calculate the average number of refresh events before a forgetting event occurs:

$$\overline{n_r} = \sum_{k=0}^{\infty} kp_r^k (1 - p_r), \quad (5)$$

and the average time between two successive refresh events as:

$$\langle t_e \rangle = \sum_{k=0}^{W-1} kp_{\text{not}}^k (1 - p_{\text{not}}) \quad (6)$$

that after some algebra turn out to be

$$\overline{n_r} = p_r/(1 - p_r) = (1 - p_{\text{not}}^W)/p_{\text{not}} \quad (7)$$

and

$$\langle t_e \rangle = (1 - p_{\text{not}}^W)/(1 - p_{\text{not}}) - W p_{\text{not}}^{W-1}. \quad (8)$$

Inserting the results for $\overline{n_r}$ and for $\langle t_e \rangle$ into Eq. 3 we get

$$W_{\text{eff}} \simeq \frac{(1 - p_{\text{not}}^W)^2}{p_{\text{not}}(1 - p_{\text{not}})} - \frac{W(1 - p_{\text{not}}^W)}{p_{\text{not}}}, \quad (9)$$

with

$$p_{\text{not}} \simeq 1 - f \left( \rho_I + \frac{\rho_M}{2} \right). \quad (10)$$
References


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