Language acquisition with communication between learners

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We consider a class of students learning a language from a teacher. The situation can be interpreted as a group of child learners receiving input from the linguistic environment. The teacher provides sample sentences. The students try to learn the grammar from the teacher. In addition to just listening to the teacher, the students can also communicate with each other. The students hold hypotheses about the grammar and change them if they receive counter evidence. The process stops when all students have converged to the correct grammar. We study how the time to convergence depends on the structure of the classroom by introducing and evaluating various complexity measures. We find that structured communication between students, although potentially introducing confusion, can greatly reduce some of the complexity measures. Our theory can also be interpreted as applying to the scientific process, where nature is the teacher and the scientists are the students.

1. Introduction

In traditional language-learning theory [1–3], there is a teacher and a learner [4–6]. The teacher uses particular grammar and provides sample sentences from the corresponding language. A language is a set of finitely or infinitely many sentences. Grammar is a finite list of rules that specifies the language. The learner has a search space of grammar from the candidate languages. The task for the learner is to converge to the grammar used by the teacher after having heard a sufficient number of sentences. This setting for learning is called ‘inductive inference’ [7,8]. The goal is to infer the underlying rules from examples. The teacher cannot directly communicate the rules of the grammar; (s)he only provides sample sentences consistent with it.

Learning by inductive inference is more general than natural language acquisition. It arises whenever generative rules are supposed to be inferred from examples. It is the basis for mutual understanding in human communication. It is also the activity of scientists searching for the laws of nature [9]. The scientists conduct experiments and nature gives the answers. Then the scientists seek to formulate the underlying rules, the grammar of nature. In the present work, we focus on language learning as a particular case of cultural transmission.

Learning theory is often concerned with positive or negative results about the learnability of sets of grammar [10–17]. It is the basis for a mathematical formalization of what Chomsky calls ‘universal grammar’ [8,18,19]. Several works also considered the computational problems related to learning [20–22]. In the evolutionary dynamics of human language acquisition, the question is extended to asking under which conditions a population of speakers learning from each other can converge to a coherent language [23–27].

In this paper, we explore a new setting. There is a teacher (either a person, or a body of knowledge, or the linguistic environment or nature) and a population of learners. In addition to just listening to the teacher, the learners can also communicate with each other. At each moment, each learner holds a hypothesis as to what grammar the teacher is using and can update this hypothesis upon hearing a single
sentence from the teacher or another learner. The learners and the teacher speak and listen to one another until, eventually, all learners successfully learn the grammar used by the teacher.

In the next section, we introduce a model in which the communication among learners and the teacher proceeds in an organized way. We study which communication structures improve—or obstruct—the efficiency of this learning process.

The efficiency of the learning process also depends on the power of individual learners. Here we consider learners of two different types: weak memoryless learners and powerful batch learners. As far as memory is concerned, these two types of learners serve as a lower and upper bound for human learning capacity [5, §13.3.3]. Memoryless learners hold, at any moment, a candidate grammar. Whenever they receive a counterexample (a sentence that does not belong to the language corresponding with their current grammar), they randomly choose another grammar from their search space. They are called ‘memoryless’ because they could pick the grammar that they have already rejected. By contrast, batch learners keep track of all the inputs they have received so far and for their hypothesis they always select grammar that is most consistent with the sentences they have observed so far. When learning from a single teacher without other inputs, both types of learners have the property of consistency: once they find the right grammar, they do not change it.

The underlying dynamical system can be seen as a new kind of evolutionary process. Candidate grammars spread in the population of learners. The teacher, or the environment, selects for particular grammars. The process stops when all learners have adopted the correct grammar. The basic question is: how is the time to linguistic coherence affected by the population structure?

2. Model

In this section, we first introduce a general model for language learning with structured communication between learners. Next, we present two types of learners (memoryless \((p, q)\)-learners and powerful batch learners) that we later analyse in detail. Finally, we introduce a complexity measure called \emph{rounds complexity} that we use to evaluate the efficiency of the learning process for different communication structures and types of learners. Our main scientific finding is as follows: while communication between learners can potentially cause confusion and certain communication structures between learners indeed do slow down the learning process, we present communication structures that can significantly expedite the learning process.

The process of learning a language can be modelled in a variety of ways [28–33]. In the traditional setting, there is a single teacher and a single learner, and only the teacher communicates with the learner. Here we extend the traditional setting as follows:

1. We consider a single teacher and a population of learners.
2. The population of learners can communicate with each other.
3. We consider structured communication between the learners and study whether such communication can improve the efficiency of the process.

For clarity of presentation, we identify specific grammar (a list of rules) with the language (a set of sentences) it generates. The hypothesis of each individual at each time is thus a language. (Recall that the units passed at each communication event are sentences.)

2.1. Single learner

In the traditional ‘single teacher—single learner’ scenario, the teacher speaks some language \(L_1\) unknown to the learner and repeatedly generates sentences from \(L_1\). The learner has a search space of possible languages \(L_1, L_2, \ldots\) and initially holds an arbitrary hypothesis as to what the teacher’s language is. Upon hearing each sentence from the teacher, the learner can update this hypothesis. The process ends when the learner’s hypothesis becomes \(L_1\).

2.2. Structured learning for multiple learners

In our case, there is a group of \(n + 1\) individuals (one teacher and \(n\) learners). There is a set \(L\) of \(\ell\) languages \(L_1, \ldots, L_\ell\). Each language consists of sentences (one sentence can belong to multiple languages).

The communication structure among learners is represented by a directed graph (network) where nodes correspond to individuals (including the teacher) and an edge (arrow) from individual \(A\) to \(B\) means that \(A\) listens to \(B\). At each moment, each learner holds a hypothesis \(L_i \in L\) regarding what the teacher’s language is. Initially, the teacher holds \(L_1\) and the hypotheses of the learners are arbitrary. In every round of the learning process we pick all the edges of the graph one by one, in random order. Every time an edge is picked, the speaker of that edge generates a sentence from the language she is currently hypothesizing and the listener of the edge can update his hypothesis. The process stops when all the learners have learned the teacher’s language \(L_1\).

2.3. Example

As an example, consider a single teacher \(T\) and two learners \(A\) (Alice) and \(B\) (Bob) such that both \(A\) and \(B\) listen to \(T\) and, moreover, \(B\) listens to \(A\). Suppose that there are two languages \(L_1, L_2\) that do not overlap at all. Suppose that \(A\)’s initial hypothesis is \(L_2\), while \(B\) starts with \(L_1\). Finally, suppose that both learners follow the same simple update rule: whenever they hear a sentence they cannot parse, they switch their hypothesis to the other possible language with probability 80% (and keep it otherwise).

In this example, a single round can play out as follows (figure 1a). First, we pick the edge between \(B\) and \(T\). \(B\) receives a sentence he understands and keeps his hypothesis \(L_1\). Next, we pick the edge between \(B\) and \(A\). \(B\) receives a sentence from \(A\)’s language \(L_2\). He cannot parse it and (with probability 80%) he switches his hypothesis to \(L_2\). Finally, we pick the edge between \(A\) and \(T\). \(A\) receives a sentence she cannot parse, still (with probability 20%) she sticks to her current hypothesis \(L_2\). As an outcome of the round, both \(A\) and \(B\) now hold the wrong hypothesis \(L_2\).

Note that had we first picked the edge between \(A\) and \(T\), \(A\) could have switched to \(L_1\) with probability 80% and the whole process would have finished in a single round. Allowing learners to speak among themselves can create confusion and can result in less efficient learning.

2.4. Memoryless learners: \((p, q)\)-learning

Here we describe a type of memoryless learner that we call a \((p, q)\)-learner. There are two positive numbers \(p, q \in [0, 1]\)
with \( p + q \leq 1 \). Upon hearing a sentence, a \((p, q)\)-learner updates her hypothesis as follows: (a) if the learner holds the same language as the speaker, then nothing changes; (b) if the learner holds a different language from the speaker, then:

1. with probability \( p \) the learner’s hypothesis changes to the language of the speaker;
2. with probability \( q \) the learner’s hypothesis does not change;
3. with probability \( (1 - p - q)/(k - 2) \) the learner switches to one of the remaining languages (i.e. with the remaining probability one of the other languages is chosen uniformly at random).

An illustration is presented in figure 1b.

The parameters \( p, q \) can model various features of language learning. (a) The parameter \( q \) can represent the overlap between different languages, such that even if the languages of the speaker and the listener are different, the sentence from the speaker can be parsed by the listener and hence the listener does not switch. (b) The parameter \( p \) represents the bias to switch to the language of the speaker by listening to a single sentence. Note that as the switch happens by listening to a single sentence, we consider that \( p \) is proportional to \( 1/k \).

2.5. Discussion of \((p,q)\)-learners

We explain how our model of a \((p,q)\)-learner generalizes several classical language-learning scenarios considered in the literature.

- **RWA**: a model of random walk (without greediness and single-value constraints) (RWA) on languages has been considered in [6, §4.2.1] where if the speaker and the listener have different languages, then the switch is uniformly at random among all languages. In the above setting, we achieve this with \( p = q = 1/k \).
- **SS**: a model of language learning with symmetric language overlap (SS) was considered in [5, §13.3.2]. The overlap was characterized by parameter \( a \) in [5, eqn (13.26)], which precisely corresponds to parameter \( q \) in our model.
  - A speaker can speak sentences that are either helpful to or hindering learning. For example, with helpful sentences, the switching probability \( p \) can increase to \( c/\ell \), where \( c > 1 \). By contrast, with hindering sentences, it can decrease to \( c/\ell \), where \( c < 1 \).
  - Another aspect in communication that has been considered in [6, §3.3] is the presence of noise. Owing to the presence of noise, the sentence from a speaker might not be received by a listener, and hence the listener does not switch. The parameter \( q \) in our model can represent such noise in the communication.

The symmetry (SS) generalizes (RWA) with overlap between languages. RWA and SS represent the simplest examples of language learning. Extension to the case of non-symmetrically overlapping languages is discussed in electronic supplementary material, §3.7.

2.6. Batch learners

The other type of the learner we consider is a powerful batch learner. A batch learner remembers all the inputs she has received so far and for her hypothesis, she always selects the language that is most consistent with all her observations (initially, her memory is empty). More formally, having observed sentences \( s_1, s_2, \ldots, s_n \), the batch learner updates her hypothesis to a language \( L_k \) from her search space for which the size of the set \( L_k \cap \{s_1, s_2, \ldots, s_n\} \) is maximized. We consider batch learning in the case of symmetric language overlap \( q < 1 \). That is, the size of the overlap of any \( k \) languages is equal to \( q^{k-1} \) times the size of any of the languages (see electronic supplementary material, §2.2 for details).

2.7. The main scientific question: rounds complexity

While a basic question in learning theory is about identification of the correct language in the limit, an equally important
question is about the efficiency of the learning process, which has been described in detail in [21, ch. 2]. The efficiency of the learning process is determined by the speed of convergence to the correct language by the whole population. The main scientific question we investigate in this work is the effect of communication structures in the learning process. More precisely, we are interested in communication structures that speed up the learning process. To assess the efficiency of the process, we compute the expected (average) number of rounds until the process has converged (that is, all learners learned the teacher’s language). We refer to this as the rounds complexity of the process. We discuss other relevant measures later.

2.8. Illustration of the scientific question

We illustrate our scientific question using a small example with four learners for the RWA learning model of [6, §4.2.1]. As baseline we consider that there is no communication between the learners (denoted as the empty graph). We illustrate four possible communication structures in figure 2. We observe that with respect to the expected number of rounds the communication structures graph $B$ and graph $C$ are worse than the empty graph, whereas the communication structure graph $D$ is better than the empty graph. The main takeaway message is: while some communication structures are worse for the learning process, others can lead to more efficient learning.

3. Results

Remember that $n$ is the number of learners. We present both theoretical results and simulation results. In theoretical results we introduce several communication structures (empty graph, complete graph, tree graph, layered hierarchy graphs). For each communication structure we analyse the rounds complexity (i.e. the expected number of rounds until all individuals have learned the teacher’s language). Then we compare the rounds complexities in the limit of large $n$. Later, we show matching numerical simulations for small $n$.

Our theoretical results are presented in terms of $n$ and $T$, where $T$ denotes the expected number of rounds in the single-teacher and single-learner case ($T$ also corresponds to the sample complexity of [22]). For example, in the case of a single learner and RWA or SS with $\ell$ languages, we have $T \approx c \cdot \ell$ for some constant $c > 0$. First, we consider $(p, q)$-learners.

3.1. Remark on asymptotic complexity

When comparing the rounds complexity of two processes $A$ and $B$ in the limit of large population size $n$, the improvement can be either a constant factor if the dependency on $n$ is the same (e.g. $A = 10 \cdot n$ versus $B = 5 \cdot n$), or asymptotic if the dependency on $n$ is different (e.g. $A = 10 \cdot n$ versus $B = 10 \cdot \sqrt{n}$). In the former case, we say that the asymptotic complexities match. In the latter case, we say that $B$ has better asymptotic complexity than $A$ (expression $\sqrt{n}$ is much smaller than $n$ for large $n$). For detailed treatment see [34, §1.3].

3.2. Classroom teaching: empty graph

For the baseline comparison, we consider the most natural extension of the single learner scenario: the empty graph consists of multiple learners who all listen to the same teacher and do not communicate among each other at all (figure 3a).

The rounds complexity is at most $c_1 \cdot T \cdot \log n$, where $c_1 > 0$ is a constant (see electronic supplementary material, §3.2). Hence the rounds complexity is linear in $T$ and logarithmic in $n$. In particular, for RWA and SS, the upper bound is $c_1 \cdot \ell \cdot \log n$. Moreover, for RWA and SS, we provide matching lower bounds to show that the upper bound is optimal, and hence the upper bound cannot be improved, in general.

3.3. Complete graph

The opposite extreme is the complete graph where all learners speak to each other (figure 3b). Even in the simplest RWA and SS models, the complete graph has rounds complexity that is exponential in $n$ (see electronic supplementary material, §3.4). Hence it is extremely inefficient for the learning process and we will not discuss complete graphs further.

3.4. Tree graph

Speaking to many other individuals is more demanding for the speaker. If we insist that every individual speaks to only a constant number of other individuals, we naturally obtain a tree graph (figure 3c). In terms of rounds complexity,
Figure 3. Different population structures of language learning. The teacher is shown in red and the learners in blue. (a) The empty graph represents the case where learners only listen to the teacher and do not communicate with each other. (b) The opposite extreme is the complete graph where all possible communications between learners are realized. (c) In the tree graph, each learner listens to the teacher and communicates only with learners in the next lower group. (d) The two-layered hierarchy and the k-layered hierarchy consist of layers such that each learner from a given layer listens to all individuals from the previous layer. In the special case of exponentially growing layered hierarchies (2-hierarchy and ELH), each layer is exponentially bigger than the previous one. (Online version in colour.)

the tree graph is worse than the empty graph but only by a constant factor (not asymptotically).

For simplicity, we consider the binary tree (every individual speaks to at most two others). The vertices are organized in levels, and the teacher has level 0. Every vertex at level $i$ has at most two incoming edges from vertices of level $i+1$, and each vertex (other than the teacher) has exactly one outgoing edge. Vertices without incoming edges are called leaves. For every $n$, we construct a binary tree which has at most $\log n$ levels. We show that the rounds complexity is at most $c_2 \cdot T \cdot \log n$, where $c_2 > 0$ is a constant (see electronic supplementary material, §3.5). Hence, as for the empty graph, the dependency is linear in $T$ and logarithmic in $n$. The constant $c_2$ is greater than $c_1$, and thus the tree is worse than the empty graph by a constant factor, although asymptotic complexities are the same. Moreover, for RWA and SS, we establish similar lower bounds as in the case of an empty graph.

3.5. Layered hierarchies

Our most interesting results are related to certain hierarchical structures that we call layered hierarchies. We show that certain layered hierarchies might improve the rounds complexity, but do not improve the asymptotic complexity, whereas layered hierarchies with quickly growing group sizes improve even the asymptotic complexity.

3.6. Description of layered hierarchies

We start with a general description of layered hierarchies (figure 3d,e). In a k-layered hierarchy graph the learners are partitioned into groups (or layers) $S_1, S_2, \ldots, S_k$. The edges go from each group $S_i$ to the previous group $S_{i-1}$, for $2 \leq i \leq k$, and the edges from the first group $S_1$ go to the teacher. Illustrations of two-layered hierarchy (for brevity, 2-hierarchy) and k-layered hierarchy graphs are shown in figure 3d,e, respectively.

Incidentally, the empty graph can be called the 1-hierarchy. We have described the principle of layered hierarchy graphs without specifying the sizes of the groups which we discuss below.

3.7. ‘Slowly growing’ layered hierarchies

The group sizes can be of various types, and we discuss the simple ones below: (a) constant size. All group sizes are the same. (b) Additive growth. The next group size is a constant more than the current group size. (c) Multiplicative growth. The next group size is a constant times larger than the current group size. Let us consider the above group sizes for three layers ($k = 3$).

— Constant size. In this case, each group has $n/3$ learners. In particular, the first group has $n/3$ learners, and even just considering the time to convergence for the first group, in general, the rounds complexity is at least $c_1 \cdot T \cdot \log(n/3)$. Thus, the asymptotic complexity does not change with respect to the empty graph.

— Additive growth. Let the group sizes be $x, 2 \cdot x$ and $3 \cdot x$. As the sum of the group sizes is $n$, the first group size is $n/6$. Similarly, to the above item, in general, the rounds complexity is at least $c_1 \cdot T \cdot \log(n/6)$. Again the asymptotic complexity does not change with respect to the empty graph.

— Multiplicative growth. Let the group sizes be $x, x^2, x^3$. As the sum of the group sizes is $n$, the first group size is $n/3$, and similarly to the previous items, in general, the rounds complexity is at least $c_1 \cdot T \cdot \log(n^{1/3}) = \frac{1}{3} c_1 \cdot T \cdot \log n$. We observe even in this case, the asymptotic complexity does not change when compared with the empty graph.

We remark that even though the asymptotic complexity does not change, the rounds complexity of layered hierarchies is in practice often smaller than that of an empty graph by a
3.8. Exponentially growing layered hierarchy

We now consider layered hierarchy graphs where the group sizes grow exponentially and show that they provide a significant asymptotic improvement over the empty graph among learners. We start with the simpler case of exponential 2-hierarchy, then describe the general case of exponential layered hierarchy (for brevity, ELH). In the 2-hierarchy, intuitively, the teacher quickly teaches a small group of learners and then uses them as additional teachers to speed up the teaching of the rest of the population. The ELH iterates this construction. The precise descriptions are as follows:

**2-Hierarchy.** We split the learners into two groups $S_1, S_2$, where the size of $S_1$ is proportional to $\log n$, which is written as $|S_1| \propto \log n$. The graph then consists of all the edges from $S_1$ to the teacher and all the edges from $S_2$ to $S_1$; see figure 3d with $|S_1| \propto \log n$ and $|S_2| \propto n$. For example, a 2-hierarchy of 1000 learners has $|S_1| = 10$ and $|S_2| = 990$. ELH. ELH is obtained by iterating the construction of the 2-hierarchy. We split the learners into groups $S_1, \ldots, S_k$ such that the first group consists of two learners and that each following group is exponentially larger than the previous group: $|S_{i+1}| \propto 2^{|S_i|}$. The edges go from each group to the previous group and from the first group to the teacher; see figure 3e with $|S_1| = 2$ and $|S_{i+1}| \propto 2^{|S_i|}$ for $i = 1, \ldots, k - 1$. A ELH of 1000 learners would include 2, 4, 16 and 978 learners in the respective groups.

We establish the following results (see electronic supplementary material, §3.6).

For the 2-hierarchy the expected number of rounds is at most $c_1 \cdot T \cdot \log^* n$, where $c_1 > 0$ is a constant. While the rounds complexity dependency is linear in $T$, the dependency is double logarithmic in $n$, which is significantly better than logarithmic. Moreover, even if we interpret dependency in $T$, for large $n$, we have $c_1 \cdot \log n > c_3 \cdot \log \log n$. Thus, for a reasonably large population the 2-hierarchy is better than the empty graph.

For ELH, we show the expected number of rounds is at most $c_4 \cdot T \cdot \log^* n$, where $c_4 > 0$ is a constant and $\log^*$ (log star) is the iterated logarithm, which is a very slowly increasing function that appears in many computer science applications. Formally, $\log^* n$ is the number of times the logarithm function must be iteratively applied to number $n$ before the result is less than or equal to 1. For any $1 \leq n \leq 2^{206} \cdot 10^{72}$, we have $1 \leq \log^* n \leq 4$, and thus $\log^* (n)$ is effectively constant for all practical purposes. The ELH, therefore, provides dramatic improvements over the empty graph.

For 2-hierarchy, we again provide matching lower bounds for RWA and SS to show that the upper bound cannot be improved in general.

3.9. Remark on rounds complexity

If we compare the empty graph and the 2-hierarchy for RWA or SS, where the number of languages is finite and equal to $\ell$, for memoryless learners we obtain that the rounds complexity is proportional to $\log n \cdot \ell$ for the empty graph, and proportional to $\log \log n \cdot \ell$ for 2-hierarchy. Note that our results establish how the population structure influences the dependency on $n$. The improvement of $\log n$ to $\log \log n$ can be significant when $\ell$ is large. For example, if $n = 16$, then $\log n = 4$, whereas $\log \log n$ is 2. Hence the rounds complexity decreases from $4\ell$ to $2\ell$, which can be a significant speed-up in practice.

3.10. Other complexity measures

The expected number of rounds (i.e. rounds complexity) is the most natural measure for the efficiency of the learning process. However, there are other relevant measures which we discuss now.

(1) The communication complexity is the expected number of communication events until the process converges. Each communication event represents one usage of one edge in the graph. The measure represents the total amount of sentences that need to be exchanged in the whole population.

(2) The bottleneck complexity is the expected maximum number of communication events that need to be done by a single individual, which could be the teacher or one of the learners, until the process converges. If the bottleneck is the teacher, then this measure relates to the amount of sentences that need to be extracted from the environment.

3.11. Relevance of the complexity measures

In distributed computing and network computation, rounds complexity is a very relevant notion, and communication complexity (or message complexity) is also well-studied [35,36]. Typically, in distributed computing the communication structures are symmetric and bottleneck is not widely studied, however in hierarchical network structures, bottleneck is an important complexity measure [37]. This work shows that these complexity measures from network theory become relevant for language learning in population structures, and in particular, the population structure can affect the complexity measures.

3.12. Results for other complexity measures

We now present our results for the other complexity measures for the graphs we consider. We first note the following:

(1) **Communication complexity.** The communication complexity is always the rounds complexity times the number of edges in the graph (including the edges to the teacher).

(2) **Bottleneck complexity.** The bottleneck complexity is always the rounds complexity times the maximum degree of the graph.

We show that the empty graph is optimal with respect to communication complexity (see electronic supplementary material, §3.3). There is no graph that can be better than the empty graph for the communication complexity. The bounds for communication and bottleneck complexity for all the graphs are obtained from our results on rounds complexity. Note that the asymptotic communication complexity has the same dependency on $T$ and $n$ in all cases except for the complete graph. However, the associated constants are different,
Table 1. Complexity bounds for language learning. The tables show the various complexity measures for different graphs as a function of population size, $n$, and expected time to teach one learner in a single-teacher single-learner model, $T$. The first table refers to $(p,q)$-learners and the second table refers to batch learners under symmetric language overlap. Rounds complexity denotes the average number of rounds until all learners hold the correct grammar. Communication complexity denotes the average number of communications until this state is reached, and bottleneck complexity denotes the average maximum number of communications produced from a single individual. There exist constants $c_1, c_2, c_3, c_4$ such that the complexity measures are lower bounded by the expressions. Except for batch learners on tree graphs, all bounds are tight up to a constant, which means there exist positive constants for which the corresponding expressions are upper bounds. The expression $\log^* n$ denotes the iterated logarithm of $n$ (see text).

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<tr>
<th></th>
<th>rounds complexity</th>
<th>communication complexity</th>
<th>bottleneck complexity</th>
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<tr>
<td>$(p, q)$-learners</td>
<td></td>
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<tr>
<td>empty graph</td>
<td>$c_1 \cdot T \cdot \log n$</td>
<td>$c_1 \cdot (T \cdot n \log n)$</td>
<td>$c_1 \cdot T \cdot n \log n$</td>
</tr>
<tr>
<td>tree graph</td>
<td>$c_2 \cdot T \cdot \log n$</td>
<td>$c_2 \cdot (T \cdot n \log n)$</td>
<td>$c_2 \cdot T \cdot \log n$</td>
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<tr>
<td>2-hierarchy</td>
<td>$c_3 \cdot T \cdot \log\log n$</td>
<td>$c_3 \cdot (T \cdot n \log\log n)$</td>
<td>$c_3 \cdot T \cdot n \log\log n$</td>
</tr>
<tr>
<td>ELH</td>
<td>$c_4 \cdot T \cdot \log^* n$</td>
<td>$c_4 \cdot (T \cdot n \log^* n)$</td>
<td>$c_4 \cdot T \cdot n \log^* n$</td>
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<tr>
<td>batch learners</td>
<td></td>
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<tr>
<td>empty graph</td>
<td>$c_1 \cdot (T + \log n)$</td>
<td>$c_1 \cdot (T \cdot n + n \log n)$</td>
<td>$c_1 \cdot (T \cdot n + n \log n)$</td>
</tr>
<tr>
<td>tree graph</td>
<td>$\geq c_2 \cdot T \cdot n$</td>
<td>$\geq c_2 \cdot T \cdot n^2$</td>
<td>$\geq c_2 \cdot T \cdot n$</td>
</tr>
<tr>
<td>2-hierarchy</td>
<td>$c_3 \cdot (T + \log\log n)$</td>
<td>$c_3 \cdot (T \cdot n \log\log n + n \log n)$</td>
<td>$c_3 \cdot (T \cdot n + n \log\log n)$</td>
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with the empty graph having the least constant among them. All the results are presented in table 1.

3.13. Discussion of the results for $(p, q)$-learners

As mentioned above, the empty graph is optimal with respect to the communication complexity. The complete graph is worse in terms of all complexity measures. The tree graph matches the asymptotic complexity of the empty graph with respect to communication and rounds complexity, and improves the bottleneck complexity from $n \log n$ to $\log n$. The 2-hierarchy matches the asymptotic complexity of the empty graph with respect to communication complexity, significantly improves the round complexity dependency from $\log n$ to $\log\log n$ and improves the bottleneck complexity from $n \log n$ to $n \log\log n$. The ELH matches the asymptotic communication complexity of the empty graph and significantly improves the rounds complexity from $\log n$ to $\log^* n$ and the bottleneck complexity from $n \log n$ to $n \log^* n$.

3.14. Results for batch learners

For batch learners under the assumption of symmetrically overlapping languages, we obtain results that are similar in spirit to those for $(p, q)$-learners. The complete graph is much worse than the empty graph in terms of all complexity measures. The tree graph improves the bottleneck complexity when compared with the empty graph. The 2-hierarchy graph improves both the rounds complexity and the bottleneck complexity when compared with the empty graph. The results are summarized in table 1 (see electronic supplementary material, §4 for details).

3.15. Numerical simulations

Our theoretical results establish asymptotic complexity bounds that apply in the limit of large population sizes. To complement them, we present numerical simulations for small population sizes (figure 4). As, for the complete graph, the complexities grow exponentially, it is not possible to simulate the process even for small population sizes. Moreover, for small population sizes the 2-hierarchy and the ELH coincide. Hence, we present simulation results for the empty graph, the binary tree and the 2-hierarchy.

(1) Fixed $\ell$ and varying $n$. We consider $\ell = 10$, and vary population sizes from 10 to 1000. For each population size and graph, we run 10 000 trials, and then take the average of the complexity measures. Our results are shown in figure 4a,d. We observe that 2-hierarchy significantly improves over the empty graph in terms of rounds complexity.

(2) Fixed $n$ and varying $\ell$. In figure 4b,c,e,f, we present the rounds complexity for fixed $n$ and varying $\ell$ from 2 to 100. We use two different values of $n$: 30 and 100. We observe that even for $n = 30$ the 2-hierarchy is better than the empty graph. Thus, even for a small population the 2-hierarchy graph is better than the empty graph.

Furthermore, in electronic supplementary material, §5.3, we present simulation results for randomly generated population structures. Random graphs do not improve the complexity measures compared to the empty graph. In electronic supplementary material, §5.4, we show the full distribution of the number of rounds to fixation, comparing the empty graph, the 2-hierarchy and the tree graph. Therein, we also present analogous simulations for the case of non-symmetric overlaps among languages.

4. Further directions

There are many possible directions for further research. Here we list those related to other types of learners and models of learning (see electronic supplementary material, §6 for more suggestions).

One direction is to consider other types of learners, presumably with intermediate capabilities when compared with memoryless $(p, q)$-learners and powerful batch learners. Another direction is to consider populations comprising learners of different types.
The process of learning a language is akin to the endeavour of the scientific progress. Here nature is the teacher, natural laws considered a group of learners. A new twist arises naturally: the learners not only listen to the teacher (or the environment) but also to each other. Communication between learners can be problematic, because a learner already holding the correct hypothesis can be thrown off by listening to another learner who entertains an incorrect hypothesis. We show that certain population structures increase the complexity of the overall learning task, while others reduce it. Hierarchical structures, which consist of layers of learners where each layer listens to the layer above, can be extremely efficient. Such structures might help in other types of structured cultural transmission.

In evolutionary graph theory, a population structure is represented by a graph, where each node is a type of individual (such as either wild-type or mutant), and the underlying evolutionary stochastic process in essence picks edges to update the type of individuals (for example, in the Moran process, an individual reproduces and then an edge is chosen for replacing one of its neighbours). In our scenario, each language hypothesis defines a type of node of the graph and a stochastic process updates the language hypotheses. In evolutionary graph theory, fixation time represents the time until the population is homogeneous, which is precisely what we study as rounds complexity.

Figure 4. Numerical simulation results. The colours represent different graph families: blue, empty graph; orange, 2-hierarchy; green, tree graph. The empty graph is shown in bold because it is the baseline comparison. First, we consider memoryless learners with a helpful teacher, that is \( p = 2/\ell, q = 1/\ell \). (a) Rounds complexity against the population size \( n \), for a fixed number of languages \( \ell = 10 \). For the empty graph, the dependency on \( n \) is logarithmic, for tree graph, it is also logarithmic but worse by a constant factor, and for the 2-hierarchy graph it is asymptotically better (namely doubly logarithmic). (b,c) Rounds complexity against the number of languages \( \ell \), for fixed population size \( n = 30 \) and \( n = 100 \). The 2-hierarchy beats the empty graph in both cases. As the dependency on \( \ell \) in all cases is linear, any value of \( \ell \) would yield an analogous outcome in (a). (d–f) Similar plots for batch learners under symmetric language overlap \( q = 0.1 \). This time the dependency on \( \ell \) is logarithmic in all cases (batch learners are more powerful than memoryless learners). All the values shown are averages over 10 000 trials. (Online version in colour.)

Yet another direction is to extend the model by defining a notion of similarity among the languages in the search space of the learners. The potential implications of such a generalization are twofold: first, one could consider learners who, when updating their hypothesis, preferably update to a language similar either to their current language or to the language of the speaker [38]. Second, instead of insisting that the learners converge to (exactly) the teacher’s language, one could ask for the time to convergence to a language to be sufficiently similar to that of the teacher.

5. Discussion

A group of individuals, learning a language from a teacher or from their linguistic environment, instantiate a novel evolutionary process. The learners formulate hypotheses, which get dismissed (or modified) if sentences are received that cannot be parsed. In a sense, the linguistic environment selects the correct grammar in an iterated, population-based process over time. While incorrect grammar becomes extinct eventually, the correct grammar proliferates by eliciting copies of itself in other learners.

In the classical setting, the theory of learning by inductive inference considers a teacher and a learner. But here we have
are the grammatical rules, and scientists are the learners. Scientists listen to evidence from nature and also listen to each other. Sometimes scientists hold incorrect hypotheses and thereby confuse others. The communication of scientific knowledge has some hierarchical structures: from scientists to science teachers to students. Our results suggest that communication between individuals, although potentially confounding, can increase the overall efficiency of the process.

6. Methods
In this section, we briefly describe our key methods to establish both upper and lower bounds for the various complexity measures.

6.1. Construction of graphs
The first key step in achieving our results is the construction of the graphs. Intuitively, the tree graph presents an approach of learning in different levels with distributed responsibility for teaching. The 2-hierarchy graph is based on the intuition that we first make a small group of individuals learn, and then they also become teachers. The ELH extends the idea of 2-hierarchy iteratively.

6.2. Bounds for measures
Our upper bound for \((p,q)\)-learners on the tree graph is based on an analysis of the process and uses the Chernoff bound [39]. For the 2-hierarchy and ELH graphs, the principle is that once a group learns the language of the teacher, it teaches the next group. For every group of learners, we define its phase as lasting from the moment everyone in all the previous groups speaks the right language until everyone in that group also speaks the right language. We establish the number of rounds each phase takes and obtain the desired result by summing over all the groups. For batch learners, we proceed similarly, see electronic supplementary material for details.

6.3. Lower bound
The most interesting lower bound we establish is on communication complexity, as we derive all other lower bounds from it. We actually show that for \((p,q)\)-learners, no graph can achieve a communication complexity better than \(c\cdot\text{log}_n\), for some constant \(c > 0\). For the result, we use a coupling argument [40] to compare an arbitrary graph with the empty graph and use Markov’s inequality [39].

Data accessibility. Data and scripts for plotting figures have been uploaded as part of the electronic supplementary material.

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