

## Strategies for fast convergence in semiotic dynamics

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### Abstract

Semiotic dynamics is a novel field that studies how semiotic conventions spread and stabilize in a population of agents. This is a central issue both for theoretical and technological reasons since large systems made up of communicating agents, like web communities or artificial embodied agents teams, are getting widespread. In this paper we discuss a recently introduced simple multi-agent model which is able to account for the emergence of a shared vocabulary in a population of agents. In particular we introduce a new deterministic agents' playing strategy that strongly improves the performance of the game in terms of faster convergence and reduced cognitive effort for the agents.

### Introduction

Imagine a population of artificial embodied agents exploring an unknown environment. One of the first tasks they should face is exchanging informations about their discoveries. In particular, when a new 'thing' is met, they should be able to agree on its identification. If the agents were endowed with short range communication systems only, the agreement would take place locally, and, in a second time, should hopefully become global. But how could this happen? A first hypothesis is that they could agree on the geographical location of the object and everybody could go and see it. This is of course very costly, and definitely not efficient since each new finding of the same object would require the same spending procedure. Moreover it would require a mechanism of global coordination, which is not always available. Instead, it would be desirable that each agent could recognize the object the first time it sees it and then assign a true 'name' to it. The global agreement on the name would then allow for a great saving of time and would also be crucial for the birth of a communication system among agents. This kind of problems inspired the well known "Talking Heads Experiment" in which embodied software agents were shown to be able of bootstrapping a shared set of semiotic conventions (Steels, 1999).

In the following, we shall assume that our agents are endowed with the necessary tools needed to recognize and physically deal with an object and we shall concentrate on

the dynamics that leads to the obtention of a shared set of conventions in a population. This is the general problem investigated by the field of Semiotic Dynamics, according to which language is an evolving and self organized system (Steels, 2000). The term evolving must not be misleading. The evolution of language across generations is a well investigated aspect, and multi-agent modeling has already proved to be a powerful tool for its investigation (Hurford, 1989; Nowak et al., 1999). In our context, on the other hand, the focus is on much shorter timescales, so that we are not dealing with transmission across generations nor, more in general, Darwinian concepts. The issue of the self-organization of language on fast temporal scales is, of course, of the utmost importance and generality. Besides artificial systems, where it is obvious that the agreement has to take place rapidly, it concerns human dynamics, too. In particular the user based tagging systems presently spreading on the web (such as del.icio.us or flickr.com), where users manage tags to share and categorize informations, offer wonderful examples of self-organized communication systems. Gaining hints into population-scale semiotic dynamics is then important for a twofold reason. On the one hand it is necessary to interpret and understand presently occurring phenomena, and on the other hand it can be very important to provide indications for the design of large scale technological systems.

In this paper we focus on a recently introduced multi-agent model (Baronchelli et al., 2005), inspired by the so-called Naming Game (Steels, 1995), which, though being very simple in its definition, is able to account for the birth of a shared set of conventions in a population. We investigate also how the properties of the system change with the population size. We then study how a modification of the rules of the original model, from random to deterministic strategies, allows to improve the performance of the population: both the time required for the consensus to emerge and the agents memory requirements are indeed substantially lowered.

## A simple model of semiotic dynamics

Let us consider a population of  $N$  agents which perform pairwise games in order to agree on the name to assign to a single object. Each agent is characterized by his inventory or memory, i.e. a list of name-object associations that is empty at the beginning of the process and evolves dynamically during time. At each time step, two agents are randomly selected, one to play as speaker, the other one as hearer, and interact according to the following rules:

- The speaker has to transmit a name to the hearer. If his inventory is empty, he invents a new word, otherwise he selects *randomly* one of the names he knows;
- If the hearer has the uttered name in his inventory, the game is a success, and both agents delete all their words but the winning one;
- If the hearer does not know the uttered word, the game is a failure, and the hearer inserts the word in its inventory, i.e. he learns it.

A remark concerning the presence of a single object is in order. From a linguistic point of view it is equivalent to the rather strong assumption of preventing homonymy, thus making different objects independent. This simplification allows for a strong reduction in the complexity of the model and, moreover, does not seem so drastic when thinking of artificial agents that assign randomly extracted real numbers to new objects.

Another point concerns the difference with some other well-known models of opinion and consensus formations. In Axelrod's model (Axelrod, 1997), each agent is endowed with a vector of opinions, and can interact with other agents only if their opinions are already close enough; in Sznajd's model (Sznajd-Weron and Sznajd, 2000) and in the Voter model (Krapivsky, 1992), the opinion can take only two discrete values, and an agent takes deterministically the opinion of one of his neighbors. Also in (Deffuant et al., 2000), the opinion is modeled as a unique variable and the evolution of two interacting agents is deterministic. In the Naming Game model on the opposite, each agent can potentially have an unlimited number of possible discrete states (or words, names) *at the same time*, accumulating in his memory different possible names for the object: the agents are able to "wait" before reaching a decision. Moreover, each dynamical step can be seen as a negotiation between speaker and hearer, with a certain degree of stochasticity.

To understand the behavior of the system (see also (Baronchelli et al., 2005)), we report in Figure 1 three curves obtained averaging several runs of the process in a population of  $N = 2 \times 10^3$  agents. They represent the evolution in time of the total number of words present in the system  $N_w(t)$ , which quantifies the total amount of memory used by the process, of the number of different

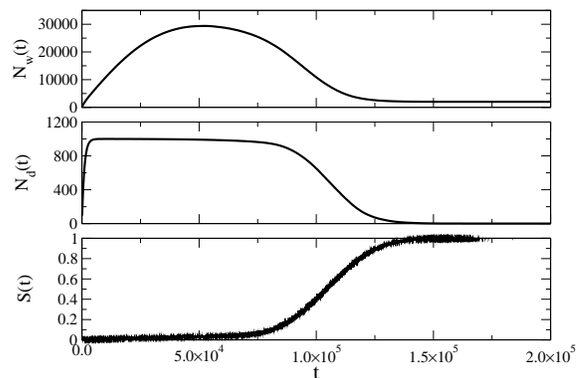


Figure 1: Process evolution - The total number of words in the system,  $N_w(t)$  (or total memory used), the number of different words,  $N_d(t)$ , and the success rate,  $S(t)$ , are plotted as a function of time. The final convergence state is characterized by the presence of the same unique word in the inventories of agents. Thus, at the end of the process, we have  $N_w(t) = N$  and  $N_d(t) = 1$ , while the probability of a success is equal to 1 ( $S(t) = 1$ ). The curves have been obtained averaging over 300 simulation runs for a population of  $2 \times 10^3$  agents.

words,  $N_d(t)$ , and of the success rate,  $S(t)$ , defined as the probability of a successful interaction between two agents at time  $t$ . The first thing to be noted is that the system reaches a final convergence state in which all agents have the same unique word, i.e. a final proto-communication system has been established. It is thus interesting to proceed with a more detailed analysis of how this final state of global communication emerges from purely binary interactions.

The process starts with a trivial phase in which the inventories are empty, so that the invention process is dominating and  $N/2$  different words are created on average. This rapid transient is followed by a longer period of time in which most interactions are unsuccessful ( $S(t) \simeq 0$ ), and the sizes of inventories keep growing. However the amount of memory used does not increase indefinitely, since correlations are progressively built up among inventories and increase the probability of successful interactions. In particular, the  $N_w(t)$  curve exhibits a well identified peak, whose height and occurrence time are important parameters to describe the process. Slightly after the peak, there is a quite abrupt transition from a disordered state in which communication among agents is difficult to a nearly optimal situation, which is captured by a jump of the success rate curve. The process then ends when the convergence state ( $N_d(t) = 1$ ,  $N_w(t) = N$ ) is reached. Finally, it is worth noting that the developed proto-communication system is not only effective (each agent understands all the others), but also efficient (no memory is wasted in the final state).

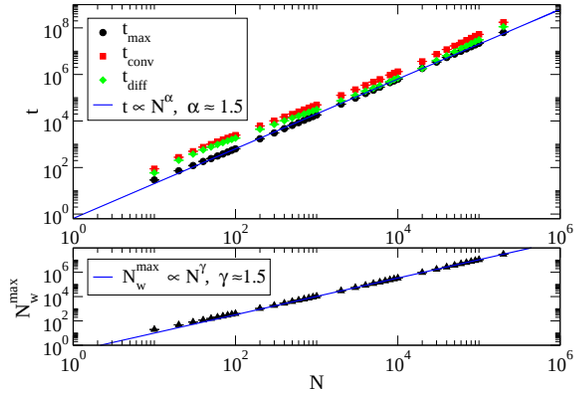


Figure 2: Scaling with the population size  $N$ . In the upper graph the scaling of the peak and convergence time,  $t_{max}$  and  $t_{conv}$ , is reported, along with their difference,  $t_{diff}$ . All curves scale with the power law  $N^{1.5}$ . Note that  $t_{conv}$  and  $t_{diff}$  scaling curves present characteristic log-periodic oscillations. The lower curve shows that the maximum number of words (peak height,  $N_w^{max} = N_w(t_{max})$ ) obeys the same power law scaling.

To gain a deeper comprehension of the process it is important to investigate how the main features scale with the system size  $N$ . In particular, it is relevant to know how the agents' cognitive effort in terms of memory and the time required to reach the final state depend on the population size. The global memory used is maximum when the number of words is the highest, i.e. at the peak of the  $N_w(t)$  curve. The scaling of the peak time  $t_{max}$  and height  $N_w^{max} = N_w(t_{max})$  are therefore studied, together with the convergence time  $t_{conv}$ , in Figure 2. It turns out that all these quantities follow power laws:  $t_{max} \sim N^\alpha$ ,  $t_{conv} \sim N^\beta$ ,  $t_{diff} = (t_{conv} - t_{max}) \sim N^\delta$ , and  $N_w^{max} \sim N^\gamma$  with exponents  $\alpha \approx \beta \approx \gamma \approx \delta \approx 1.5$ . More precisely, each agent accumulates at the peak a number of order  $N^{0.5}$  different words, which means that the necessary memory per agent grows notably when the system size is increased.

Let us mention that the values for  $\alpha$  and  $\gamma$  can in fact be understood through simple analytical arguments. Assume indeed that, at the maximum, the average number of words per agent scales as  $cN^a$ . The probability for an agent chosen as speaker to utter a specific word is  $1/(cN^a)$ , and the probability that the hearer already possesses this word is  $cN^a/(N/2)$ . The balance of unsuccessful interactions (which increase  $N_w$  by one unit) and successful ones (which decrease  $N_w$  by  $2cN^a$ ) can then be written as:

$$\frac{dN_w(t)}{dt} \propto \frac{1}{cN^a} \left(1 - \frac{2cN^a}{N}\right) - \frac{1}{cN^a} \frac{2cN^a}{N} 2cN^a. \quad (1)$$

At the maximum,  $\frac{dN_w(t)}{dt} = 0$ , so that the only possibility is  $a = 1/2$ . Similar arguments can be applied to the derivation

of the exponent for the time of the peak. It is important to stress that these analytical results can be obtained thanks to the simplicity of the microscopic interaction rules.

In summary, the time to convergence grows quite fast as a function of the system size, and the necessary memory used by each agent also diverges when  $N$  grows. A natural and important question is therefore whether it is possible to improve the performance of the system. More precisely, a major challenge would be to improve the population-scale performances of the process without losing the simplicity of the microscopic rules, which is the precious ingredient that allows for in-depth investigations of global-scale dynamics. We will address this problem in the next section.

## Smart Strategy

In the model described in the previous section, agents, when playing as speakers, extract randomly a word in their inventories. This feature, along with the drastic deletion rule that follows a successful game, is the distinctive trait of the model. Indeed, most of the previously proposed models of semiotic dynamics prescribe that a weight is associated to each word in each inventory: this weight determines its probability of being chosen (see, for instance (Lenaerts et al., 2005), and references therein). As a natural consequence the effect of a successful game consists in updating the weights, rewarding the weight associated with the winning word and possibly reducing the others. Such sophisticated structures can in principle lead to faster convergence, but make the models more complicated, compromising the possibility of a clear global scale picture of the convergence process.

In order to maintain the simplicity of the dynamical rules, it seems natural to alter the purely stochastic selection rule of the word chosen by the speaker. In the model previously described, all the words of a given agent's inventory share a priori the same status. However, a simple parameter to distinguish between them is their "arrival time", i.e. the time at which they enter in his inventory. In particular two words are easily distinguished from the others: the last recorded one and the last one that gave rise to a successful game, i.e. the first that was recorded in the new inventory generated after the successful interaction. Natural strategies to investigate consist therefore in choosing systematically one of these particular words. We shall refer to these strategies as "play-last" and "play-first" respectively. Other selection rules are of course possible but would be either more complicated or more artificial.

The scaling behavior of the model when the "play-last" strategy is adopted is very interesting (data not shown). The peak time and height scale respectively as  $t_{max} \sim N^\alpha$  with  $\alpha \approx 1.3$  and  $N_w^{max} \sim N^\gamma$  with  $\gamma \approx 1.3$ , i.e. the used memory is reduced, while the convergence time scales as  $t_{conv} \sim N^\beta$  with  $\beta \approx 2.0$ . At the beginning of the process, playing the last registered word creates a positive feedback that en-

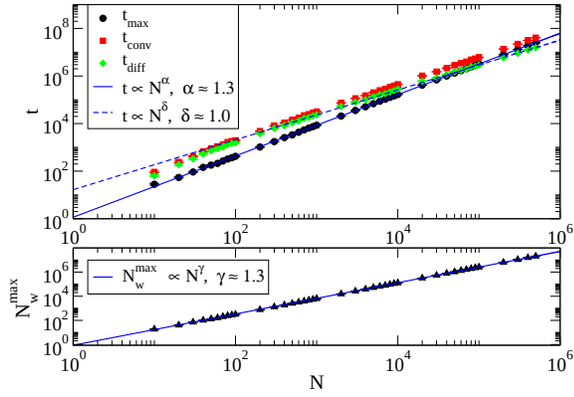


Figure 3: Play-smart strategy - scaling with the population size  $N$ . Top - For the time of the peak  $t_{max} \sim N^\alpha$ ,  $\alpha \approx 1.3$ , while for the convergence time we have  $t_{conv} \sim aN^\alpha + bN^\delta$  with  $\delta \approx 1.3$ ,  $\delta \approx 1.0$ . Bottom - the maximum number of words scales as  $N_w^{max} \sim N^\gamma$  with  $\gamma \approx 1.3$ . The "play-smart" rule gives rise to a more performing process, from the point of view of both convergence time and memory needed.

hances the probability of a success. In particular a circulating word has more probabilities of being played than with the usual stochastic rule, thus creating a scenario in which less circulating words are known by more agents. On the other hand the "last in first out" approach is highly ineffective when agents start to win, i.e. after the peak. In fact, the scaling  $t_{conv} \sim N^\beta$  can be explained through simple analytical arguments. Let us denote by  $N_a$  the number of agents having the word "a" as last recorded one. This number can increase by one unit if one of these agents is chosen as speaker, and one of the other agents is chosen as hearer, i.e. with probability  $N_a/N \times (1 - N_a/N)$ ; the probability to decrease  $N_a$  of one unit is equal to the probability that one of these agents is a hearer and one of the others is a speaker, i.e.  $(1 - N_a/N)N_a/N$ . These two probabilities are perfectly balanced so that the resulting process for the density  $\rho_a = N_a/N$  can be written as an unbiased random walk (with actually a diffusion coefficient  $\rho_a(1 - \rho_a)/N^2$ ); it is then possible to show that the time necessary for one of the  $\rho_a$  to reach 1 is of order  $N^2$ . In summary, in this framework it is much more difficult to bring to convergence all the agents, since each residual competing word has a good probability of propagating to other individuals.

The "play-first" strategy, on the other hand, leads to a faster convergence. Due to a sort of arbitrariness in the strategy before the first success of the speaker, the peak related quantities keep scaling as in the usual model, so that  $t_{max} \sim N^\alpha$  and  $N_w^{max} \sim N^\gamma$  with  $\alpha \approx \gamma \approx 1.5$  (data not shown). This seems natural, since playing the first recorded word is essentially the same as extracting it randomly when most agents have only few words. In fact, in both cases no virtuous correlations or feedbacks are introduced between cir-

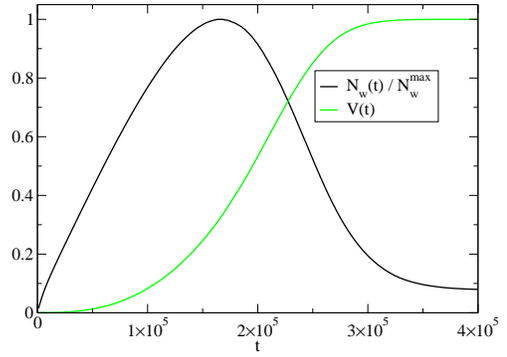


Figure 4: "Play-smart" strategy - Fraction  $V(t)$  of agents who have played at least one successful game at time  $t$ . The transition between the initial condition, in which all agents play the last heard word, to the final one, in which agents play the word which took part in their last successful interaction, is continuous. The growth gets faster after the peak of  $N_w$ .

culating and played words. However, playing the last word which gave rise to a successful interaction strongly improves the system-scale performances once the agents start to win. In particular it turns out that for the difference between the peak and convergence time we obtain  $(t_{conv} - t_{max}) \sim N^\delta$  with  $\delta \approx 1.15$  (data not shown), so that the behavior of the convergence time is the result of the combination of two different power law regimes, i.e.  $t_{conv} \sim aN^\alpha + bN^\delta$ . On the other hand, the stochastic rule leads to  $(t_{conv} - t_{max}) \sim N^{1.5}$  as shown in Figure 2. This means that the "play-first" strategy is able to reduce the time that the system has to wait before reaching the convergence, after the peak region. This seems the natural consequence of the fact that successful words increase their chances to be played while suppressing the spreading of other competitors.

In summary, we have seen that, compared to the usual random extraction of the played word, the "play-last" strategy is more performing at the beginning of the process, while the "play-first" one allows to fasten the convergence of the process, even if it is effective only after the peak of the total number of words. It seems profitable, then, to define a third alternative strategy which results from the combination of the two we have just described. The new prescription, which we shall call "play-smart", is the following:

- If the speaker has never took part in a successful game, he plays the last word recorded;
- Else, if the speaker has won at least once, he plays the last word he had a communicative success with.

The first rule will thus be applied mostly at the beginning, and as the system evolves, the second rule will be progressively adopted by more and more agents. Since the change

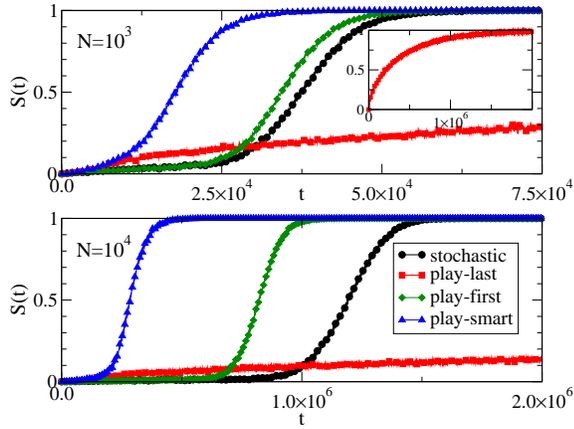


Figure 5: Success rate curves  $S(t)$  for the various strategies: stochastic, "play-last", "play-first" and "play-smart". At the beginning of the process the stochastic and "play-first" strategies yield similar success rates, but then the deterministic rule speeds up convergence. On the other hand also the "play-smart" and the "play last" evolve similarly at the beginning, but the latter reaches the final state much earlier through a steep jump. It is worth noting that for three strategies the  $S(t)$  curves present a characteristic  $S$ -shaped behavior, while in the "play-last" one the disorder-order transition is more continuous (see inset in the top figure). All curves, both for  $N = 10^3$  and  $N = 10^4$ , have been generated averaging over  $3 \times 10^3$  simulation runs.

in strategy is not imposed at a given time, but takes place gradually, in a way depending of the evolution of the system, such a strategy has also the interest of being in some sense self-adapting to the system's actual state. In Figure 3, the scaling behaviors relative to the "play-smart" strategy are reported. Both the height and time of the maximum follow the scaling of the "play-last" strategy:  $t_{max} \sim N^\alpha$  and  $N_w^{max} \sim N^\gamma$  with  $\alpha \approx \gamma \approx 1.3$ . The convergence time, on the other hand, scales as a superposition of two power laws:  $t_{conv} \sim aN^\alpha + bN^\delta$  with  $\alpha \approx 1.3, \delta \approx 1.0$ . Thus, the global behavior determined by the "play-smart" modification is indeed less demanding in terms of both memory and time. In particular, while the lowering of the peak height yields in fact a slower convergence for the "play-last" strategy, the progressive self-driven change in strategy allows to fasten the convergence further than for the "play-first" strategy.

It is also worth studying how the transition between the initial situation in which most agents play the last recorded word to that in which they play the last successful word takes place in the "play-smart" strategy. In other words we want to study the probability  $V(t)$  of finding an agent that has already been successful in at least one interaction at a given time. Results relative to a population of  $10^4$  agents are shown in Figure 4. Interestingly, the transition from the

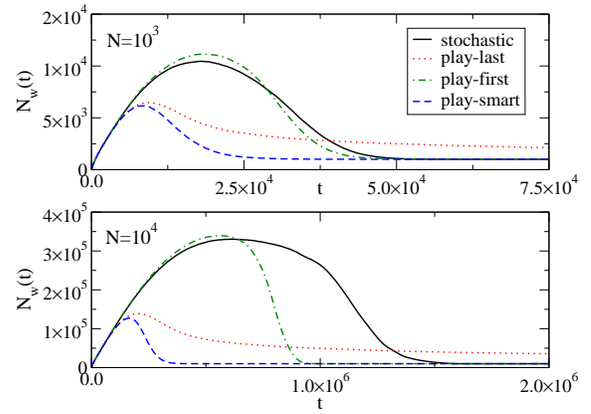


Figure 6: Total number of words  $N_w(t)$  for the various strategies: stochastic, "play-last", "play-first" and "play-smart". Due to different scaling behaviors of the process, differences become more and more relevant for larger  $N$  (top figure:  $N = 10^3$ ; bottom figure:  $N = 10^4$ ). The "play-smart" approach combines the advantages of "play-last" and "play-first" strategies.

initial situation to the final one is continuous, and there is a sudden speeding up after the peak.

Finally, in order to have an immediate feeling of what different playing word selection strategies imply, we report in Figures 5 and 6 the success rate  $S(t)$  and the total number of words,  $N_w(t)$  relative to the four strategies described previously, for two different sizes. The "play-first" and "play-smart" curves exhibit the same "S-shaped" behavior for  $S(t)$  as in the case of the stochastic model, while the "play-last" rule affects qualitatively the way in which the final state is reached. Indeed, in this case the transition between the initial disordered state and the final ordered one is more continuous (see the inset in the top figure). Moreover, Figure 6 illustrates that the choice of the strategy has substantial quantitative consequences for both necessary memory and time needed to reach convergence, even if the changes in scaling behavior could at first appear rather limited (from  $N^{1.5}$  to  $N^{1.3}$ ). In particular, the "play-smart" strategy, which adapts itself to the state of the system, leads to a drastic reduction of the memory and time costs and thus to a dramatic increase in efficiency.

## Conclusion

In conclusion, we have discussed a multi-agent model of Semiotic Dynamics which is able to describe the convergence of a population of agents on the use of a particular semiotic convention (a name to assign to an object, in our case). The model relies on very simple microscopic interaction rules, thus being appropriate for accurate global scale investigations. We have then shown that the modification of the rule followed by agents to select the word to be transmit-

ted gives rise to a process which is less demanding in terms of agents memory usage and leads to a faster convergence, too. Due to the possible utility of Semiotic Dynamics models for the design of technological systems, we believe that the findings presented here are not only intrinsically interesting from a theoretical point of view, but can also be relevant for applications.

### Acknowledgements

The authors thank L. Steels and C. Cattuto for many stimulating discussions. A. Baronchelli and V. L. have been partly supported by the ECAgents project funded by the Future and Emerging Technologies program (IST-FET) of the European Commission under the EU RD contract IST-1940. The information provided is the sole responsibility of the authors and does not reflect the Commission's opinion. The Commission is not responsible for any use that may be made of data appearing in this publication. A. Barrat and L.D. are partially supported by the EU under contract 001907 (DELIS).

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