Motivated by the recent submission to cond-mat archives by J. Goodman whose results apparently discredit the approach we have proposed in a recent paper (Phys. Rev. Lett. 88, 048702 (2002)), we report the results of the same experiment performed by Goodman using three different data compression schemes. As a matter of fact the three zippers display the same efficiency Goodman obtained using Naive Bayesian Methods and not, as Goodman claimed, an efficiency three times smaller. We point out the question of the extreme generality of approaches based on data compression techniques and we list a large range of potential applications, including those of interest for the physics community.

I. INTRODUCTION

In this short note we reply to J. Goodman’s comments on a paper we have recently published (“Language Trees and Zipping” [1]).

First of all we wish to apologize with the users of electronic archives for an use of them that we judge improper. Electronic archives should be used to spread in a fast way scientific knowledge and surely they are not intended as a large audience where raising polemics whose scientific content is at least doubtful. We shall accordingly try to keep the discussion on a scientific basis which could add some technical information for the reader genuinely interested in knowing whether our method could be used and for which purposes. Nevertheless we shall just point out some inconsistencies in the Goodman’s rationale.

In a recent cond-mat submission [2] (anticipated by an Open letter to the editors of Physical Review Letters that we report in Appendix) J. Goodman strongly criticizes our paper on the basis of three main points:

• The paper does not relates to physics and it should not be published;
• Goodman reviews the literature to conclude that ideas like the ones discussed in our paper are generically not novel;
• Goodman provides experimental results which apparently discredit our approach and our methods.

In this Letter we shall mainly discuss in detail the last point raised by Goodman, i.e. the technical point and probably the only one deserving attention from a scientific community. As for the other two points Goodman raises let us just notice the following.

The question whether a paper unrelated to physics should or should not be published on a journal like Physical Review Letters is beyond our judging possibilities. Probably the criticism should be addressed more to the Editors of Physical Review Letters (see the Open Letter to them in Appendix). Nevertheless Physical Review Letters has a section named Interdisciplinary Physics: Biological Physics, Quantum Information, etc. where we naively thought our paper could fit. If then one considers that publication on Physical Review Letters is subject to a tough peer review probably we could not be blamed for having attempted this submission.

Goodman says:

Physics journals should not be publishing articles that have nothing to do with physics. Of course, it is completely reasonable to publish applications of physics to other fields (both because this alerts other physicists to the possibility of applying their knowledge and because those in the field of interest may have difficulty understanding the terminology or techniques). It is also completely reasonable to publish the use of non-physics techniques applied to physics in a physics journal. But this paper applies computer science techniques (gzip!) to computer science problems. This seems extremely inappropriate. One might argue that the paper discusses entropy, a concept taken from physics. But the concept was taken from physics 50 years ago, at the dawn of computer science, and there is nothing physics-specific in the use of entropy in this paper; indeed, the use is entirely in the information theory/language modeling/computer science meaning of the word.

Except from learning that the concept of entropy now belongs to Computer Science (sic!), there is one important point to stress: our method provides a general framework to analyze for instance a generic time-series: could one
imagine a more physical application than the study of predictability in dynamical systems or any other phenomenon, e.g., experimental investigations, where one typically has access to the system only through a measuring device which produces a time record of a certain observable, i.e., a sequence of data?

Apart from this there is something obscure in Goodman’s comment. There are typically several reasons to criticize a paper: (a) the paper is wrong: there are evident mistakes; (b) the paper is not publishable because the results it reports have already been obtained and published somewhere else (and in this case one reports the relevant references). If the paper is correct but its relevance is limited one typically does not waste his time trying to put in a black light something that the community will anyway ignore.

From this point of view it is not clear what disturbs Goodman. Apparently the paper is correct from his point of view. Apparently he is not able to quote relevant references where a similar approach has been proposed. He is only able to say:

“The only idea in this paper that is not very well known in the field is the idea of actually using a standard compression tool to do the classification. Still, even this idea dates back (at least) to 1995, when Ken Lang and Rich Caruana tried out the idea for doing newsgroup classification. In the end though, they ended up using Naive Bayes classifiers. They didn’t bother to publish the compression idea because they thought it was better viewed as an interesting thought than as a serious classification method. Still, the idea of using compress got around a bit: see an introductory tutorial by a well known practitioner in this area, Tom Mitchell. Admittedly, however, this technique is not that widely known, because computer scientists don’t typically try anything that crude – in a couple of hours (or less), we can build from scratch tools that work better than this.” (we have only added the italic style).

Let us now come to the technical part of the paper discussing the last point raised by Goodman, namely the experimental results that apparently discredit our method. Here Goodman’s claim is as follows: “If the Benedetto, Caglioti, Loreto method fails miserably against the simplest method computer scientists could think of, then why all this noise about it?”

II. RESULTS ON CLASSIFICATION BY SUBJECT

In this section we report the results of the same experiments performed by J. Goodman using our method for the analysis of the newsgroup messages available from http://www.ai.mit.edu/~jrennie/20Newsgroups (Exactly the same version used by Goodman containing 18828 messages).

It is important to stress that Goodman is criticizing our paper in a very odd way. He claims that our technique fails on an experiment (the subject classification) that was not described in our paper. In his position we would have criticized the paper on its content and not on something completely different. We are nevertheless able to perform subject classification but we have never published how the technique works in this case. It is then quite natural for us to wonder what precisely Goodman did when he says: “For zipping, I applied the algorithm of [1].”

On the other hand, supposing Goodman used the technique described in the paper for authorship attribution, it is hard for us to understand how it is possible to make our method working so badly. We have nevertheless accepted the challenge and analyzed the same newsgroup messages as Goodman.

The technique we use (independently of the zipper considered) is as follows:

- For each unknown texts, consider the collection of texts obtained attaching it to each one of the texts considered as reference;
- Zip the resulting files as well as all the reference files separately and compute, for each reference file the difference between the size (in bytes) of the new total file zipped and the reference file zipped;
- Write for each unknown text the ranking of all the reference texts. Once one has the entire ranking for each unknown text one can start the attribution of each unknown text to the most pertinent category. Several paths are of course possible in agreement that with the fact that any classification has some level of arbitrary. The perfect classification does not exist: the proof lies in the fact that one can always refine the list of categories ending up with one specific category for each specific item in the list.

We use the criterion to associate the unknown text to the category of the reference text that was ranked as first in its particular ranking (as described for authorship attribution in our paper). We have performed the analysis using several zippers in order to compare the results and show the robustness of the approach. We have used in particular the following data compression schemes: gzip, a modified version of gzip (denoted as bcl) which differs from gzip for the fact of simply reading the second file instead of zipping it and on the Huffman optimization. We have also used
TABLE I: Newsgroup classification. For each zipper we report the number of different texts considered and two measures of success. Number of success 1 and 2 are the numbers of times another message in the same newsgroup was ranked in the first position or in one of the first two positions respectively.

|          | gzip     |          | bcl      |          | mz       |          |
|----------|----------|----------|----------|----------|----------|----------|
| N. of messages | Succ. 1 | % Succ. 2 | % Succ. 1 | % Succ. 2 | % Succ. 1 | % Succ. 2 |
| 200      | 173      | 86.5%    | 181      | 90.5%    | 173      | 86.5%    |

the method proposed by Merhav and Ziv \(^\text{[5]}\) to measure the relative entropy between two sequences of characters. The results are shown in Table I for a sample of 200 newsgroup messages chosen in a random way.

As a matter of fact, using only the information coming from the document ranked in the first position (and thus not exploiting the entire information of the ranking list) the three zippers display the same efficiency Goodman obtained using Naive Bayesian Methods and not, as Goodman claimed, an efficiency three times smaller. As for the computational time we agree with Goodman that data compression techniques are slower than other procedures but here we are interested in testing the efficiency of the algorithms for a large variety of problems (not only newsgroup classification). We think that the question of speed of the algorithms should be addressed once one has identified the best algorithm (from the point of view of the efficiency) for a large set of problems. It would interesting for instance to know how Naive Bayesian methods perform in the set of problems we have considered in \(^\text{[1]}\). For instance in the case of language classification, having only one short text available per language, it is not clear how a Naive Bayesian method could sort out a measure of remoteness between pairs of texts to be used after for a tree representation. In this case we can guess that the method would suffer the lack of long training texts and this could also be true for the problem of authorship recognition where the number of texts available per author is very limited.

III. CONCLUSIONS

Before concluding several remarks are in order. The results shown above demonstrate as algorithms based on data compression techniques are highly competitive. It should be stressed how Goodman did not performed the same experiments we report in \(^\text{[1]}\) but he tried to discredit our approach performing a very focused test on one particular problem: the newsgroup classification. Unfortunately in that particular case his claim was not correct and our efficiency equals that of Naive Bayesian Approaches for this specific problem. It is worth to stress how one much more controlled and clean corpora the efficiency of our method raises considerably. We refer the reader to a long paper \(^\text{[6]}\) where we discuss in detail all the issues simply sketched in \(^\text{[1]}\) (as well as the classification by subject problem applied to large law corpora) and we compare the results obtained with different data compression schemes: gzip, bzip2, compress, merhav-ziv, etc.

From our point of view the situation could be interpreted as follows: it is not correct to neglect some particular technique on the only basis that it is the simplest technique a computer scientist can think of. Our point of view is that the use of data compression techniques represents a very general tool in several areas and not only in the narrow field of newsgroup classification. Always remaining in the field of computational linguistics there have been several contributions showing how data compression techniques could be useful in solving different problems (an incomplete list would include \(^\text{[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13]}\)): language recognition, authorship recognition, language classification, classification of large corpora by subject, etc. In this spirit our paper \(^\text{[6]}\) represents only one possible example which could hopefully give a contribution to this challenging field.

It is also important to stress how data compression oriented techniques only represent one sector in the large area of language modeling for the solution of linguistic motivated problems. Also the methodologies using "entropic" or statistical concepts are very many and used in very different contexts: n-grams, hidden Markov modeling, Bayesian approaches, context-free grammars, neural networks just to quote some existing approaches. We refer to \(^\text{[14]}\) for a recent overview about statistical language modeling.

Of course the possibilities of data-compression based methods go beyond computational linguistics. More in general since these methods apply to generic sequences of characters, we are not limited to consider only texts (and linguistic applications) but we can consider other cases where the strings of characters represent a different kind of coding: time sequences, genetic sequences (DNA or proteins) etc. These features are potentially very important for fields where the human intuition can fail: DNA and protein sequences, geological time series, stock market data, medical monitoring, etc. In summary the fields of application range from time-series analysis (we refer the reader to \(^\text{[10]}\) for an application to time-series generated by some specific dynamical systems), to theory of dynamical systems \(^\text{[13]}\), genetic problems (here also an incomplete list would include \(^\text{[16, 17, 18]}\)). One of the advantages of using a data compression scheme...
is that in this case one can face all the problems mentioned above in the same framework.

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Appendix I

An open letter to the editors of Physical Review Letters

(The letter appeared only for a few days on the site: [http://research.microsoft.com/~joshuago](http://research.microsoft.com/~joshuago) and then mysteriously disappeared, substituted by a more serious comment sent to the Editors of Physical Review Letters as well as to cond-mat archives.)

Date: Tue, 12 Feb 2002 15:17:12 -0800
From: Joshua Goodman <joshuago@microsoft.com>
To: benedetto@mat.uniroma1.it, caglioti@mat.uniroma1.it, loreto@roma1.infn.it
Subject: Open Letter to the editors of Physical Review Letters

Dears Sirs,

I wish to commend you on your open-minded interdisciplinary approach to science. In particular, I was extremely impressed that you published an article on Computational Linguistics and Machine Learning in a journal ostensibly devoted to physics ("Language Trees and Zipping" by Dario Benedetto, Emanuele Caglioti, and Vittorio Loreto, 28 January 2002, (available at [http://babbage.sissa.it/abs/cond-mat/0108530](http://babbage.sissa.it/abs/cond-mat/0108530)) with the following Abstract:

In this Letter we present a very general method for extracting information from a generic string of characters, e.g., a text, a DNA sequence, or a time series. Based on data-compression techniques, its key point is the computation of a suitable measure of the remoteness of two bodies of knowledge. We present the implementation of the method to linguistic motivated problems, featuring highly accurate results for language recognition, authorship attribution, and language
classification.

I myself attempted to publish the following letter on Physics in several journals, including Computational Linguistics, the Machine Learning Journal, and Computer Speech and Language:

"Measurement of Gravitational Constant Using Household Items" by Joshua Goodman, unpublished manuscript.

In this Letter we present a method for measuring the gravitational constant ("g") using household items, such as old shoes and a microwave oven. Using the timer on the microwave oven, we were able to measure the time for the old shoe to reach the ground from several different heights. We were able to determine that "g" equals 34 feet per second per second, plus or minus 3. This is within 10% of the current state of the art in physics. We noticed that our curves were not quite parabolic, and we speculate that this is evidence of a wormhole in the region of the experiment.

One of the reviews I received was very positive ("I commend you on this excellent research. Some might argue that it is irrelevant to a journal such as ours, but physics, and 'g' in particular, effect us each and every day, for instance, as we walk or pour coffee. Furthermore, since almost all readers of this journal have had a high school (or even college) physics class, and all of us have and use household items such as these, it is sure to be of interest to the readership.") Unfortunately, the other reviewers were far more critical. One reviewer wrote "While it is clear that physicists should be writing papers about natural language processing and
statistical modeling, this is because they are so much smarter than we
computer scientists are. The reverse is obviously not true." Another
reviewer was even too lazy to read the paper, writing "As everyone
knows, it takes dozens (or even hundreds) of authors to do any good
work in physics. I find it difficult to believe that a single
authored letter is worth reading." And another wrote "I remember from
my coursework something about Newton’s Method and Gradient Descent.
How come neither of these are cited in this paper?" With comments
such as those, it seems that reviewers in our field are not even
competent to review physics papers, while clearly yours know enough to
review computer science papers.

Obviously, those in my field are not nearly as broad minded or well
rounded as those in yours. I commend you on your openness, and hope
that you will soon expand to cover other areas of interest, such as
economics, psychology, and even literature.

Sincerely yours,

Joshua Goodman