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Article

Applying bounding techniques on Grammatical Evolution

Ioannis G. Tsoulos^{1,*}, Alexandros Tzallas², Evangelos Karvounis³

- 1 Department of Informatics and Telecommunications, University of Ioannina, Greece;itsoulos@uoi.gr
- ² Department of Informatics and Telecommunications, University of Ioannina, Greece;tzallas@uoi.gr
- Department of Informatics and Telecommunications, University of Ioannina, Greece; ekarvounis@uoi.gr
- * Correspondence: itsoulos@uoi.gr;

Abstract: The Grammatical Evolution technique has been successfully applied to a wide range of problems in various scientific fields. However, in Grammatical Evolution, the chromosomes can be initialized at wide value intervals, which can lead to a decrease in the efficiency of underlying technique. In this paper, a technique for discovering appropriate intervals for the initialization of chromosomes is proposed using partition rules guided by a genetic algorithm. This method has been applied to feature construction technique used in a variety of scientific papers. After successfully finding a promising interval, the feature construction technique is applied and the chromosomes are initialized within that interval. This technique was applied to a number of known problems in the relevant literature and the results were extremely promising.

Keywords: Grammatical Evolution; Bounding techniques; Neural networks; Evolutionary techniques; Stochastic methods.

Citation: Tsoulos, I.G.; Tzallas A; Karvounis E; Applying bounding techniques on Grammatical Evolution. *Journal Not Specified* 2022, 1, 0. https://doi.org/

Received: Accepted: Published:

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References
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Author Contributions: I.G.T. and A.T. conceived of the idea and the methodology and I.G.T.	
implemented the corresponding software. I.G.T. conducted the experiments, employing object	
functions as test cases, and provided the comparative experiments. A.T. has performed the neces statistical tests. All authors have read and agreed to the published version of the manuscript.	sary 17
Funding: This research received no external funding.	19
Institutional Review Board Statement: Not applicable.	20
Informed Consent Statement: Not applicable.	21
Institutional Review Board Statement: Not applicable.	22
Acknowledgments: The experiments of this research work were performed at the high performa	
computing system established at Knowledge and Intelligent Computing Laboratory, Department	
Informatics and Telecommunications, University of Ioannina, acquired with the project "Education Laboratory equipment of TEI of Epirus" with MIS 5007094 funded by the Operational Program	
"Epirus" 2014–2020, by ERDF and national funds.	27
Conflicts of Interest: The authors declare no conflict of interest.	28
Sample Availability: Not applicable.	29
	30
	31