Expert Crowdsourcing for Semantic Annotation of Atmospheric Phenomena

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Abstract

Weather extremes have gained great attention to the general public and policy makers recently. Extratropical cyclones, frontal systems and atmospheric rivers are central components of weather over mid latitudes. These phenomena are associated with compound weather conditions, including dramatic changes in temperature, wind and extreme precipitation. In fact, wind extremes and heavy precipitation events occurring in the winter over land in the mid latitudes are mostly associated with extratropical cyclones. It is well known that the Iberian Peninsula, due to its location, is prone to the occurrence of these compound extreme events and associated hazards (Liberato et al., 2013; 2014). In this project our aim is to explore the usage of expert crowdsourcing for annotating weather systems associated to compound hydrometeorological extreme events over the Euro-Atlantic region, so automated methods and computational resources can be optimized in a future hybrid approach. This approach allows a sharing of lessons learned and a common design ground. Atmospheric phenomena annotation aims at bringing new dimensions to current big data problems in climate and atmospheric sciences. Today big data full potential in weather and climate science domain is still restricted by the poor semantic knowledge of data gathered and the inability to correlate data with other domains. Acknowledgements: This work is supported by the Portuguese Science and Technology Foundation (Fundação para a Ciência e Tecnologia - FCT), under the projects UID/GEO/50019/2013 - Instituto Dom Luiz and CMU/CS/0012/2017 - "eCSAAP - expert Crowdsourcing for Semantic Annotation of Atmospheric Phenomena". Liberato et al. 2013 Nat. Hazards Earth Syst. Sci., 13:2239-2251 doi: 10.5194/nhess-13-2239-2013 Liberato 2014 Weather and Climate Extremes, 5-6: 16-28 doi: 10.1016/j.wace.2014.06.002







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1. Introduction

Weather and climate extremes have gained great attention to the general public and policy makers recently. Extratropical cyclones and frontal systems are central components of weather over mid latitudes. These phenomena are associated with compound events, resulting from the combination of physical processes leading to an impact. In fact, dramatic changes in temperature, wind extremes and heavy precipitation events occurring in winter over land in the mid latitudes are mostly associated with extratropical cyclones. It is well known that the Iberian Peninsula, due to its location, is prone to the occurrence of these compound events and associated hazards (Liberato et al., 2013; 2014).

2. Background

Large quantities of data gathered through climate and climate change research are difficult to describe, analyse and index, constraining the understanding of atmospheric phenomena and forecasting of future events. Many techniques and methodologies have been used for annotating data, enabling semantic understanding and interoperability. Automatic processes make use of special designed or customized algorithms to identify common characteristics in the data. Manual processes require human computation to process data and associate semantics. Crowdsourcing is often used as an engagement solution, allowing an efficient usage of human computation.

On the other hand algorithms on data given on multidimensional structured grids for the efficient detection and tracking of features in spatiotemporal atmospheric data continue to be developed at increasing **complexity**. Often algorithms fail to identify and to track these systems over consecutive occurrences due to

- the systems' characteristics,
- the diverse data sources,
- the resolution of the data,

requiring the development of specific and more complex algorithms to handle these kind of systems.

3. Expert crowdsourcing for semantic annotation

For atmospheric scientists, separating consecutive occurrences of such phenomena may be relative simple task. Therefore it can be outsourced to an expert crowd and current algorithms may still be used, with clear benefits for the computational power required.



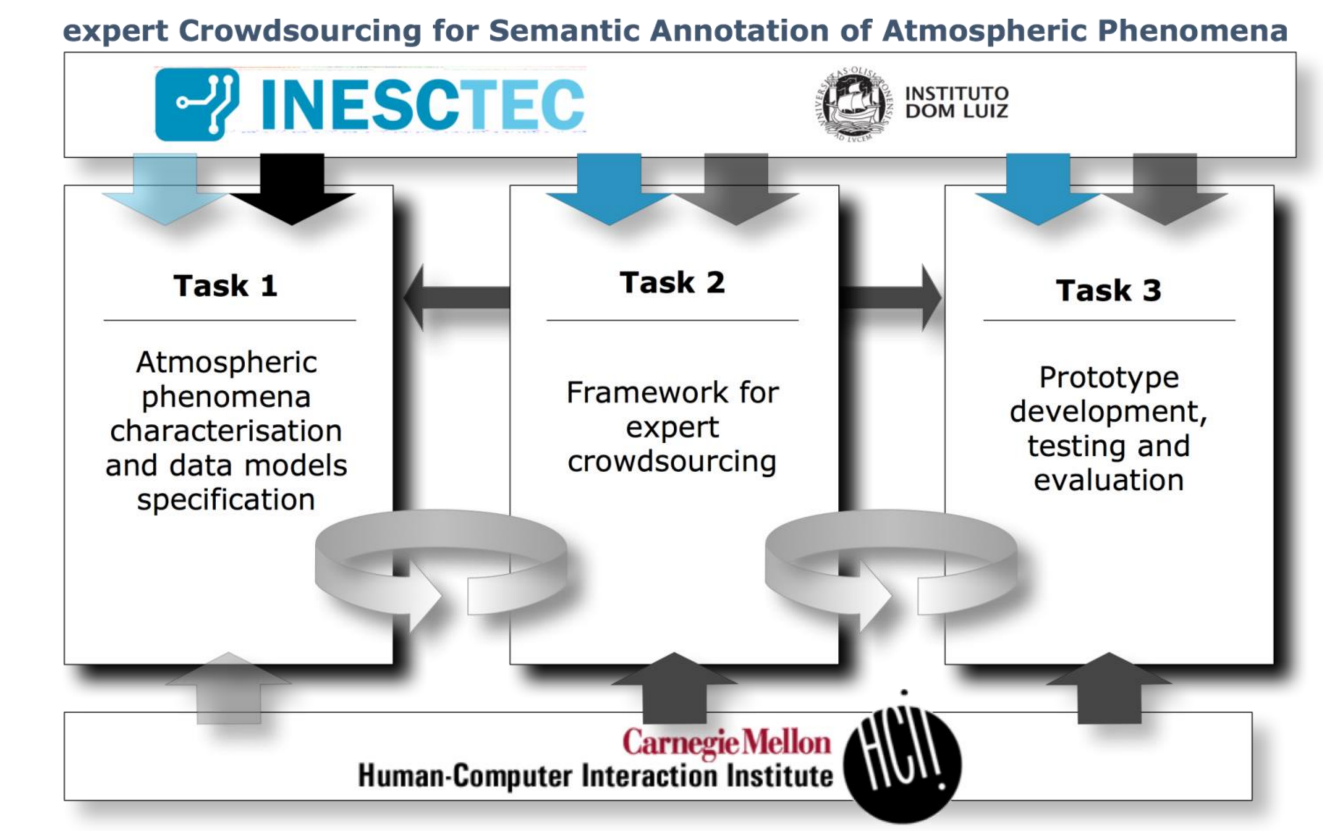
EXPERT CROWDSOURCING FOR SEMANTIC ANNOTATION OF ATMOSPHERIC PHENOMENA

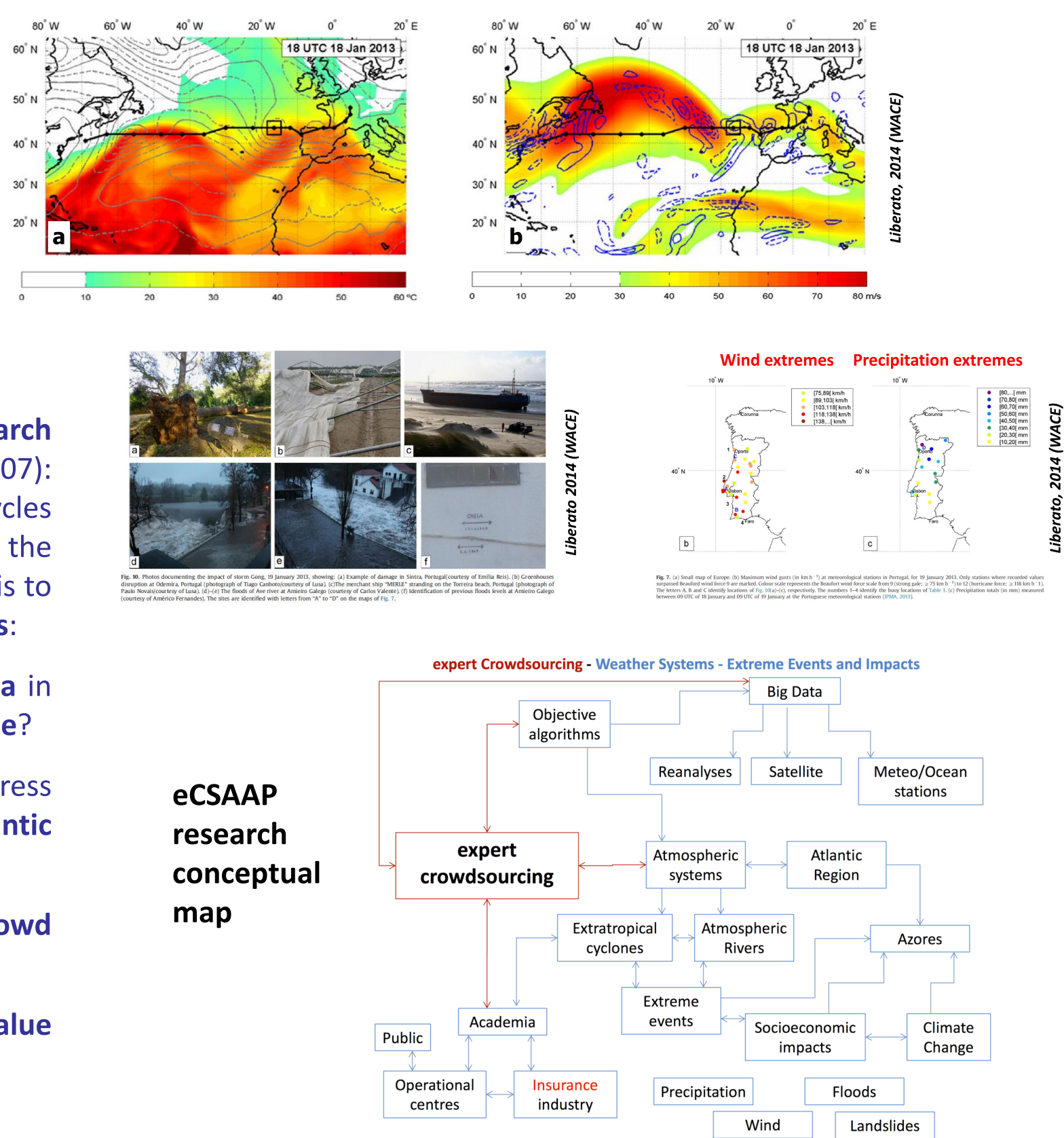
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4. Approach and research challenges

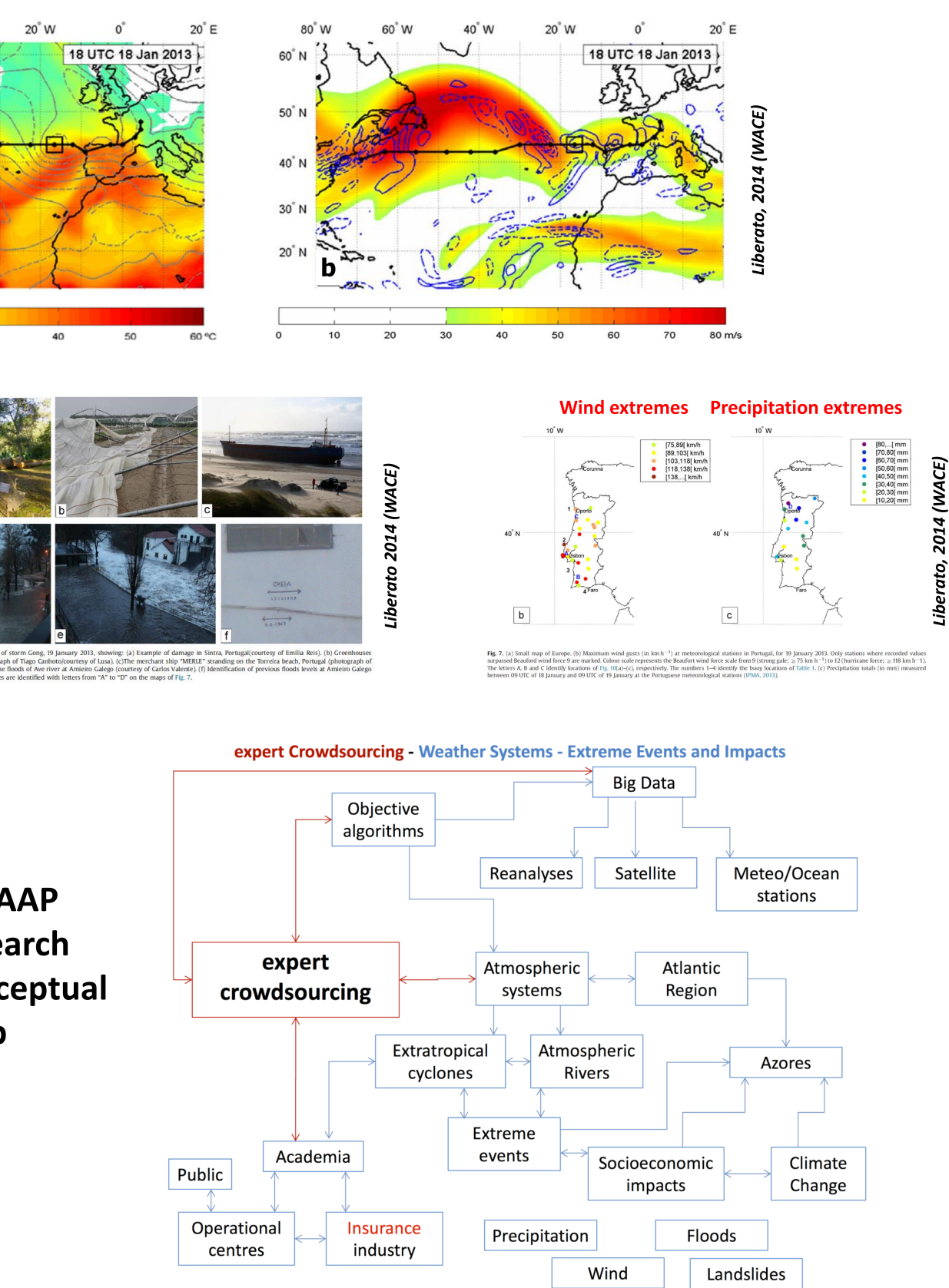
Design Science follows Research approach **methodology** organized in the three cycles (Hevner, 2007): relevance, design and rigor. The methodology cycles orchestrate the design science research activities with the environment and the knowledge base. The ultimate goal is to find evidence to answer the **following research challenges**:

- (RQ1) How to represent atmospheric and climate data in format that can be **human** and **machine understandable**?
- (RQ2) Can an expert crowdsourcing framework address the requirements of **atmospheric** phenomena **semantic** annotation?
- (RQ3) How will the experts be engaged to be crowd workers?
- (RQ4) Does human computation represent an added value for climate big data analysis?









5. Final Remarks

In this project we explore the usage of expert crowdsourcing for annotating compound hydrometeorological extreme events over the Euro-Atlantic region, so automated methods and computational resources can be optimized in a **future hybrid approach**.

Atmospheric phenomena annotation aims at bringing new dimensions to current big data problems in climate and atmospheric sciences. Today big data full potential in weather and climate science domain is still restricted by the poor semantic knowledge of data gathered and the inability to correlate data with other domains.

References:

Hevner 2007 Scandinavian J. Information Systems http://aisel.aisnet.org/sjis/vol19/iss2/4 Liberato et al. 2013 Nat. Hazards Earth Syst. Sci. doi: 10.5194/nhess-13-2239-2013 Liberato 2014 Weather and Climate Extremes doi: 10.1016/j.wace.2014.06.002