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Published in: Proceedings of COMMA 2020

DOI: 10.3233/FAIA200533

Publication date: 2020

Document Version Publisher's PDF, also known as Version of record

Link to publication in Discovery Research Portal

Citation for published version (APA): Duthie, R., Lawrence, J., Reed, C., Visser, J., & Zografistou, D. (2020). Navigating arguments and hypotheses at scale. In H. Prakken, S. Bistarelli, F. Santini, & C. Taticchi (Eds.), *Proceedings of COMMA 2020* (pp. 459-460). IOS Press. https://doi.org/10.3233/FAIA200533

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Computational Models of Argument H. Prakken et al. (Eds.) © 2020 The authors and IOS Press. This article is published online with Open Access by IOS Press and distributed under the terms of the Creative Commons Attribution Non-Commercial License 4.0 (CC BY-NC 4.0). doi:10.3233/FAIA200533

Navigating Arguments and Hypotheses at Scale

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Keywords. Hypotheses, Arguments, Navigation, Centrality

Over the past decades, freely available software for annotating and navigating argument structures have been a staple of the argumentation community. These tools have catered for two main goals: the creation of large corpora of argument; and, enhancing critical thinking and reasoning skills – with the rise in fake news sparking new research in argument technology [3]. The intelligence analysis community has focused on similar lines of research [5]. Specifically, tools are available which allow for the creation of multiple hypotheses and the extraction of evidence to support or contradict using documents from multiple sources such as news articles and social media [1]. There is also a growing demand within the field of argument mining for the creation of large datasets containing argument structures, which has so far been satisfied through crowd-sourced annotation and the construction of dispersed argument annotation teams [4].

Despite the advances in both the intelligence analysis and argument mining areas of the argumentation community, the issue remains of efficiently exploring such argument structures through visual means, and allowing the manual connection of multiple argument analyses. ArgNav² provides the ability to visually explore argument structures and further annotate separate analyses within AIFdb [2]. Visual exploration makes use of a combination of centrality measures, collapsing argument sub-graphs, and automatic panning and zooming, whilst annotation utilises simple point and click actions for long distance relation creation (see Figure 1 for the user interface).

A single backend technology, python, is used for the creation of ArgNav with argument structures requested from AIFdb, as either single maps or full corpora, in JSON and SVG format, and subsequently parsed using the networkx library to provide eigenvector centrality scores for propositions. Three front-end technologies (HTML, CSS and JavaScript) display SVG images of the argument structure and D3.js and Jquery allow the collapsing of sub-graphs by clicking propositions, automatic panning and zooming to propositions through clicks in the centrality panel, and annotation of intertextual and intermap correspondence [6] by clicking two nodes which provides a dialogue box for users to select an AIF relation. Finally, analyses can be saved to AIFdb using python which creates an AIF JSON structure from the selected relations. Testing on the US2016

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²Website available at https://argnav.arg.tech/ and code at https://github.com/roryduthie/ArgNav



Figure 1. The ArgNav user interface (UI). Central issues are displayed on the left side of the UI ordered by eigenvector centrality, the large-scale argument maps are displayed in the centre of the UI through SVG, and the annotation panel on the right side of the UI shows annotated relations.

corpus in AIFdb containing 8099 propositions and 3772 conflict and support relations shows that ArgNav facilitates the efficient navigation of argument maps and corpora at large scale, in an easy to use way.

Acknowledgements

We gratefully acknowledge that this work was supported in part by the Defence Science & Technology Laboratory in the UK.

References

- [1] Federico Cerutti, Timothy Norman, Alice Toniolo, and Stuart Middleton. CISpaces.org: from fact extraction to report generation. In Sanjay Modgil, Katarzyna Budzynska, John Lawrence, and Katarzyna Budzynska, editors, *Computational Models of Argument - Proceedings of COMMA 2018*, Frontiers in Artificial Intelligence and Applications, pages 269–280, Netherlands, 2018. IOS Press.
- [2] John Lawrence, Floris Bex, Chris Reed, and Mark Snaith. Aifdb: Infrastructure for the argument web. In Bart Verheij, Stefan Szeider, and Stefan Woltran, editors, *Computational Models of Argument - Proceedings of COMMA 2012*, Frontiers in Artificial Intelligence and Applications, pages 515–516, Netherlands, 2012. IOS Press.
- [3] John Lawrence, Jacky Visser, and Chris Reed. Bbc moral maze: Test your argument. In Sanjay Modgil, Katarzyna Budzynska, John Lawrence, and Katarzyna Budzynska, editors, *Computational Models of Argument - Proceedings of COMMA 2018*, Frontiers in Artificial Intelligence and Applications, pages 465–466, Netherlands, 2018. IOS Press.
- [4] Chris Reed, Katarzyna Budzynska, John Lawrence, Martin Pereira-Farina, Dominic De Franco, Rory Duthie, Marcin Koszowy, Alison Pease, Brian Pluss, Mark Snaith, Debela Tesfaye, and Jacky Visser. Large-scale deployment of argument analytics. In *In Argumentation and Societythe workshop at the 7th International Conference on Computational Models of Argument (COMMA 2018)*, 2018.
- [5] Beth M Sundheim. Third Message Understanding Evaluation and Conference (MUC-3): Phase 1 Status Report. In *Proceedings of the Workshop on Speech and Natural Language*, HLT '91, pages 301–305, USA, 1991. ACL.
- [6] Jacky Visser, Rory Duthie, John Lawrence, and Chris Reed. Intertextual correspondence for integrating corpora. In *Proceedings of the 11th LREC*, pages 3511–3517, 2018.