Report from 2015 Brainhack Americas (MX)

Integration of neuroimaging results into the web

Project URL: http://nidm-api.readthedocs.org

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1 Introduction

The sharing of neuroimaging research can be aided by the Neuroimaging Data Model [1] [2], a collection of specifications for documents to describe outputs of experiments, workflows, and results from neuroimaging data, software, and publications [3]. While much work is being done to integrate these standards into software and tools in the domain of human brain mapping, such a model based on the resource description framework (RDF) [4] and complex language to query it [5] makes integration of these structures into standard web development workflows highly challenging. A migration of tools for neuroimaging meta analysis [6], sharing [7], and visualization [8], into the browser comes with the implicit reality that web developers will be incentivized and able to easily integrate standards into web applications if they are provided using common, modern languages and formats. Unfortunately, Sparql has not been widely adopted [9], as the formats of choice for web development tend to be JavaScript and JavaScript Object Notation (JSON) [10], commonly provided by way of an Application Programming Interface (API). The goal of this Brainhack project was to develop infrastructure to serve these NIDM objects, and queries to them, in modern formats to allow for the easy development of web-based tools using NIDM.

2 Approach

The nidm-api [11] is a web-based application that integrates these complex objects into formats that are accessible to web developers and researchers without semantic web expertise. It includes two components. First, the nidm-api, is a python-based executable that works both as a command-line tool to run queries

over the NIDM data structures, as well as to serve a RESTful API to allow a local or cloud-based server to execute queries on objects accessible by URL. Second, nidm-queries is a repository of Sparql queries that the nidm-api application dynamically downloads, validates, and serves upon starting the application. This strategy means that semantic web experts can contribute to and collaborate on development of the data structures and Spargl queries without needing to worry about overall accessibility and understanding to web developers that are not knowledgeable about this niche technology. The nidm-api, along with serving the queries, also provides graphical web interfaces to contribute new query objects to the shared repository. By way of being a python Flask [12] application, this makes the application able to perform as both an executable to serve the API [13], along with a set of functions that can be integrated into other pythonbased frameworks [14] or cloud platforms that provide python accessibility [15][16].

3 Results

Using the API: Installation produces an executable, "nidm" that when run, downloads, validates, and provides a summary of available queries in the nidmqueries repository. A query can be further investigated by selecting its unique identifier:

http://localhost: 8088/api/7950f524-90e8-4d54-ad6d-7b22af2e895d

and can then be executed in a RESTful fashion by including a variable to point to a local path or URL of a NIDM object:

 $http://localhost: 8088/api/query/7950f524-90e8-\\ 4d54-ad6d-7b22af2e895d?ttl=/home/nidm.ttl$

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The API then runs the query over the object, and returns the result to the user in JSON.

The same functionality can be achieved on the command line command line in the case that it is desired to integrate it directly into a server-based python application.

Generating new queries: Researchers with semantic web expertise can run the application in the same fashion, and go to URL in their local browser (http://localhost:8088/query/new) to reveal an interface to generate new query objects. The web interface asks for a set of variables that are necessary for the nidm-api to serve the query. The query can be previewed, and then downloaded as a JSON object that can be submit to the nidm-queries repository to be added to the application.

Applications using NIDM: As an example of the utility of the NIDM standard, the NIDM results object model [17] has recently been integrated into the NeuroVault database, meaning that neuroimaging researchers can export results pertaining to statistical brain maps from common software [18] into NeuroVault. An nidm-viewer that runs queries over the nidm-results can then parse the coordinates and statistical parameters associated with significant locations of activations to be rendered in a table alongside a visualization of the brain map itself (Figure 1 and example). The raw data and parameters of the analysis are thus immediately available for sharing and publication, programatically accessible, and viewed from any web browser.

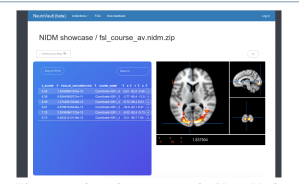


Figure 1. The nidm-viewer in the NeuroVault database queries nidm-result objects to generate an interactive table and statistical brain map.

4 Conclusions

By separating queries from the software to serve them, development of both can be optimized, and the NIDM standard more easily deployed into tools to empower neuroimaging researchers to explore and synthesize results, workflows, and experiments. This application will be further developed to return more modern and desired outputs such as images and interactive graphs [19], and as the NIDM experiment, workflows, and results standards are further developed. The software and queries are both publicly available and open to contributions.

Availability of Supporting Data

More information about this project can be found at: http://nidm-api.readthedocs.org. Further data and files supporting this project are hosted in the NIDM-nidash repositories https://github.com/incf-nidash/nidm-api and https://github.com/incf-nidash/nidm-queries.

Competing interests

None

Author's contributions

VS and NN wrote the software and wrote the report.

Acknowledgements

The authors would like to thank the INCF-Nidash working group, along with organizers and attendees of Brainhack MX. VS is supported by a William R. Hewlett Stanford Graduate Fellowship and a National Science Foundation Fellowship.

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