

EDAM The ontology of bioinformatics operations, topics, data, and formats (update 2020)

Matúš Kalaš¹, Hervé Ménager², Alban Gaignard³, Veit Schwämmle⁴, Jon Ison⁵, and the EDAM contributors and advisors

All logoi are with links, clickable

https://edamontology.org

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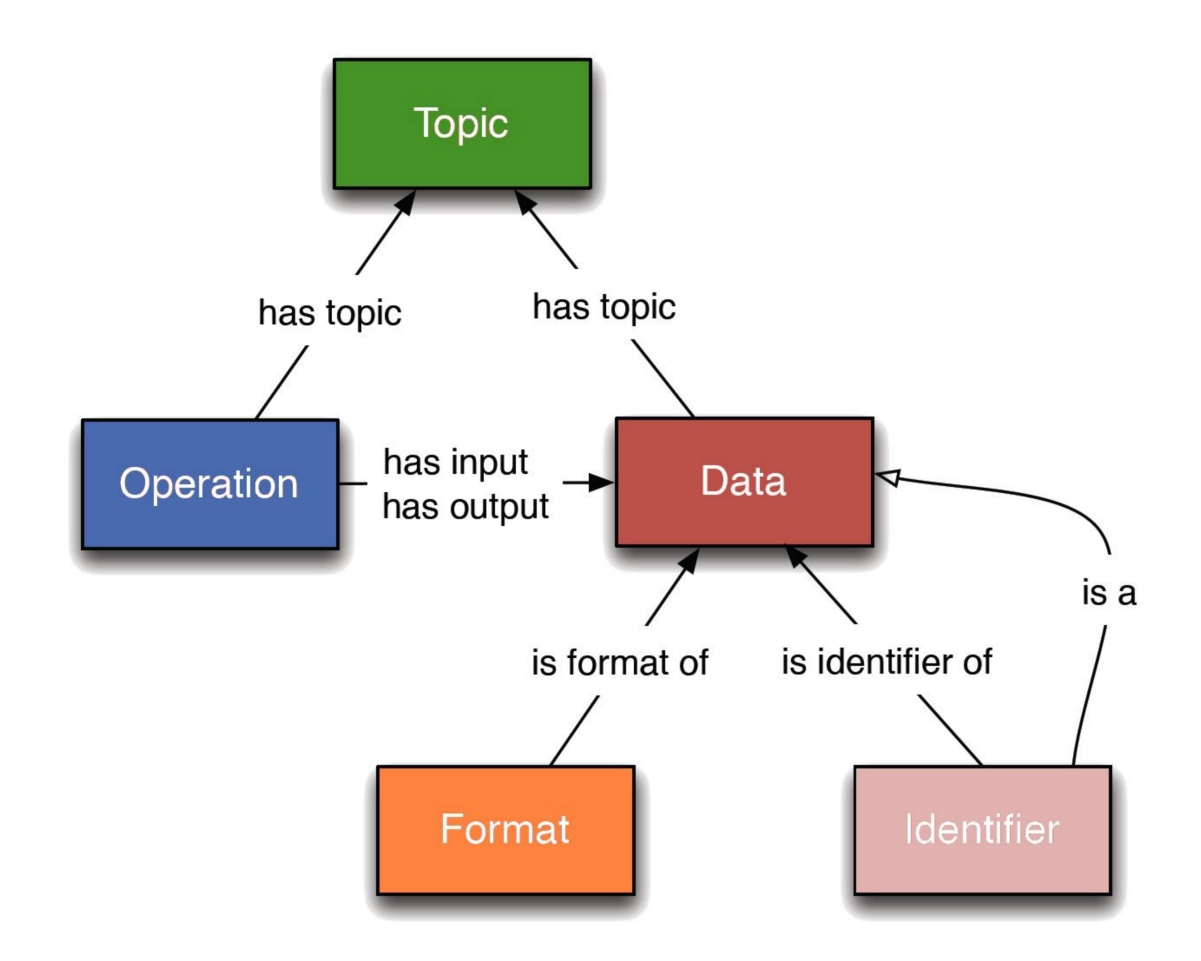
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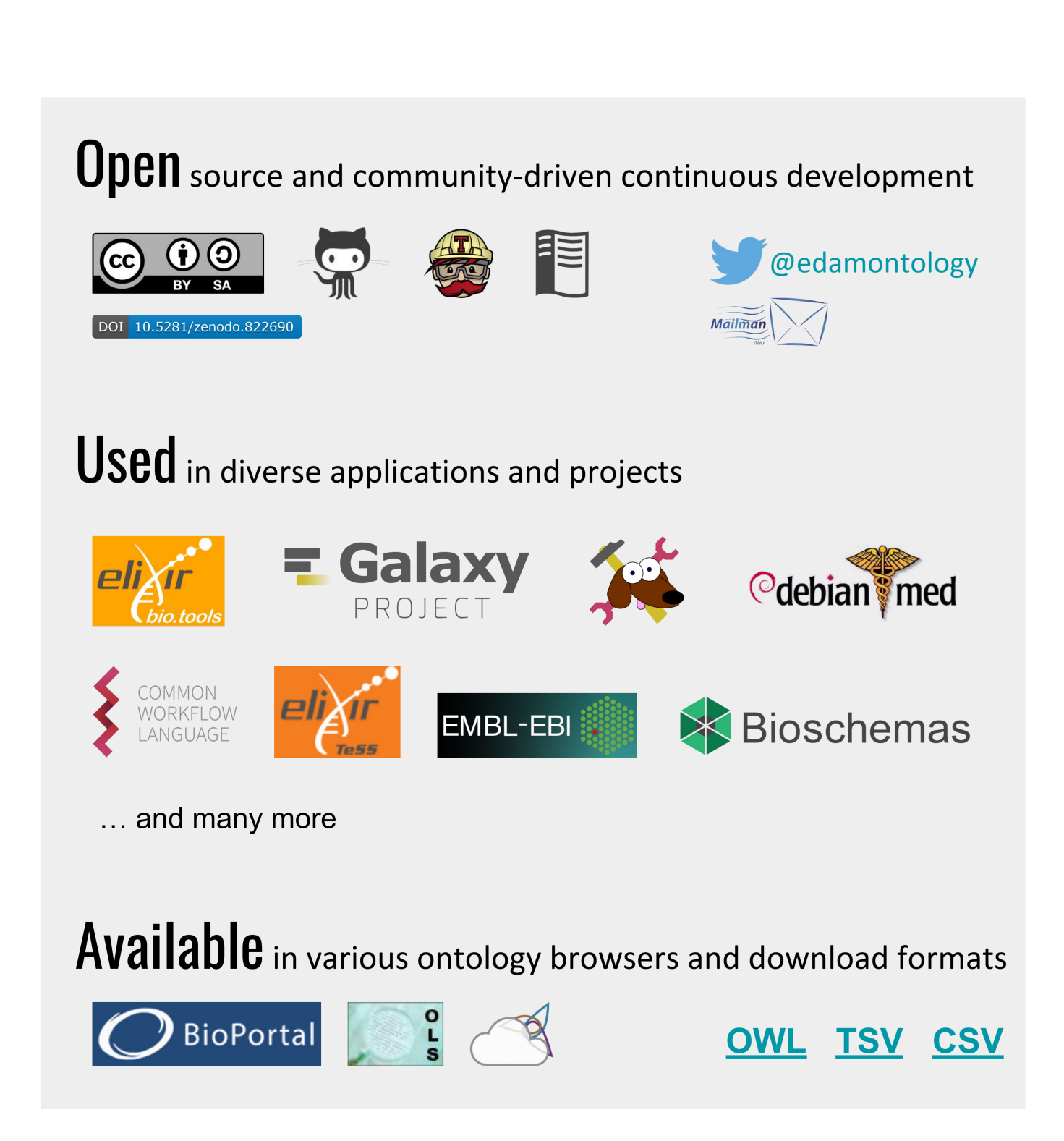
https://bioportal.bioontology.org/ontologies/EDAM

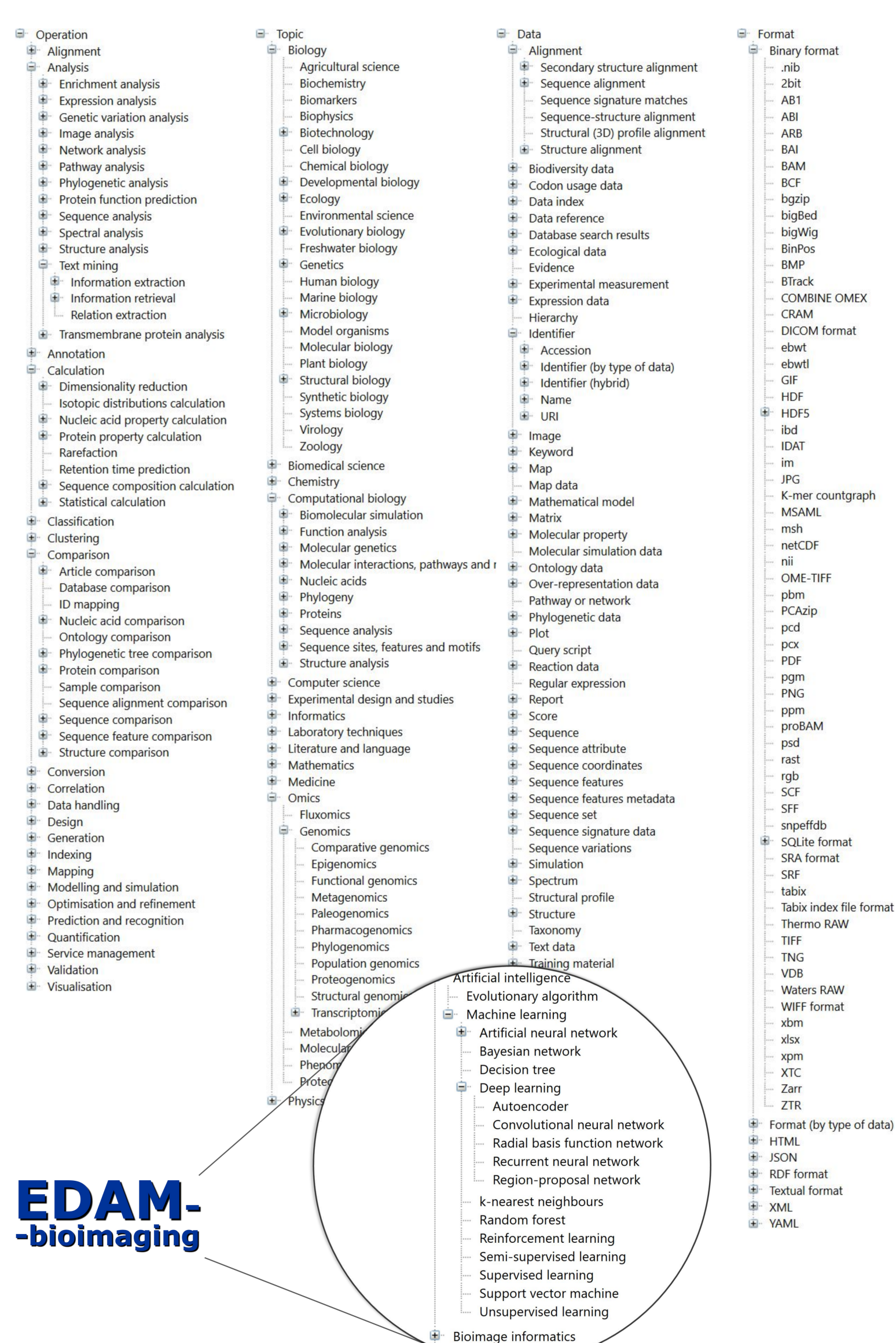
EDAM is an ontology of well-established, familiar concepts that are prevalent within bioinformatics, and bioscientific data analysis in general. The scope of EDAM includes types of data and data identifiers, data formats, operations, and topics. EDAM has a relatively simple structure, and comprises a set of concepts with terms, synonyms, definitions, relations, links, and some additional information (especially for data formats).

Overview

Architecture







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² Hub de Bioinformatique et Biostatistique, Institut Pasteur, Paris, France



Matúš Kalaš¹



Hervé Ménager²



Alban Gaignard³

Veit Schwämmle⁴



Jon Ison⁵

³ University of Nantes, France

⁴ University of Southern Denmark, Ødense, Denmark ⁵ Institut Français de Bioinformatique (ELIXIR France), France