A First Step towards Extending the Materials Design Ontology

Mina Abd Nikooie Pour, Huanyu Li, Rickard Armiento, and Patrick Lambrix

7 June 2021 DORIC-MM 2021



Outline

- Introduction
- The Materials Design Ontology (MDO)
- Method for extending ontologies
- Extending the MDO
- Conclusion

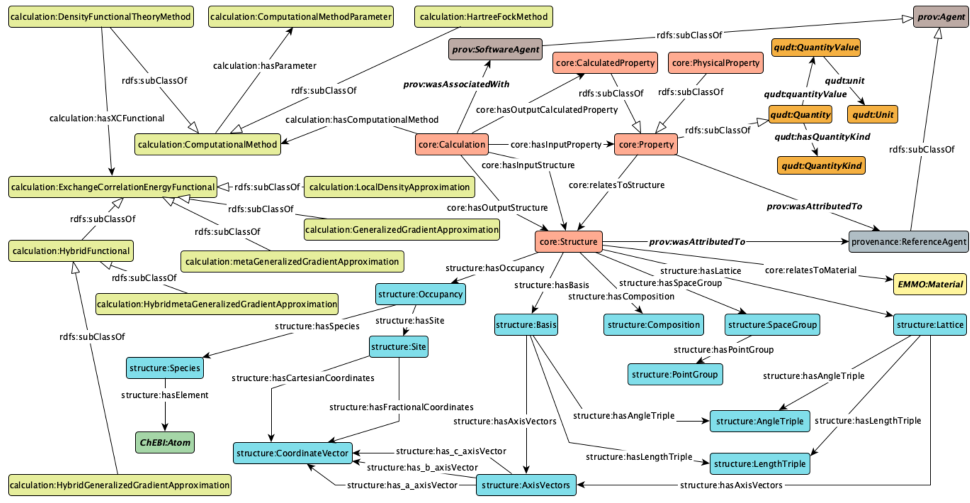


Introduction

- Ontologies as a means to make data FAIR
 - Findable
 - Accessible
 - Interoperable
 - Reusable

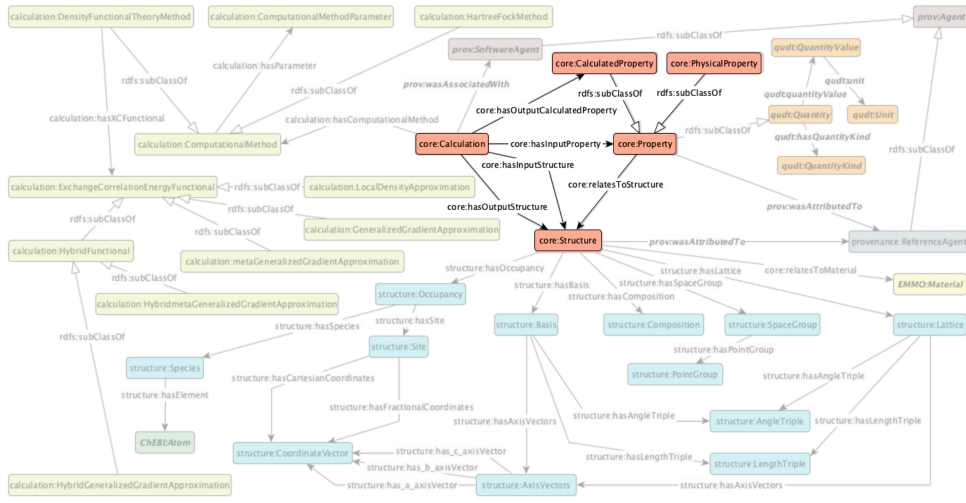
• Need for high quality ontologies





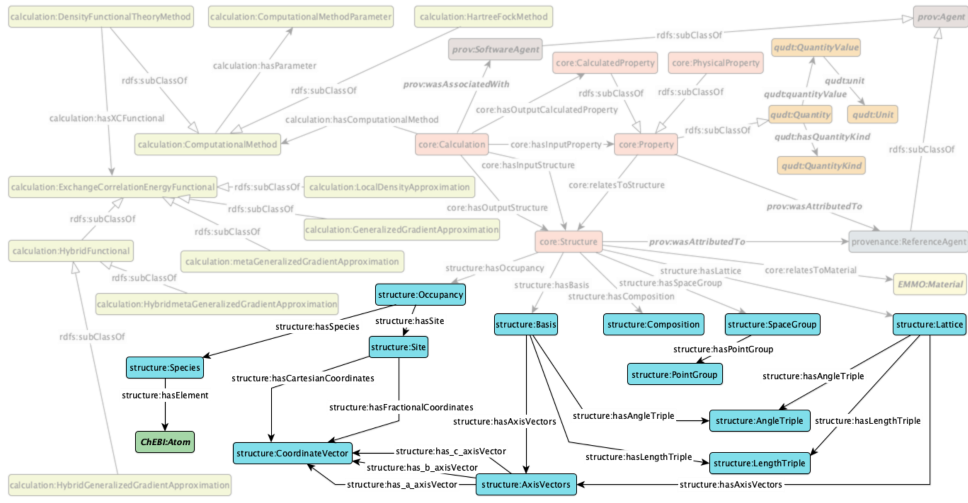
Li, H., Armiento, R., Lambrix, P.: An ontology for the materials design domain. ISWC 2020.





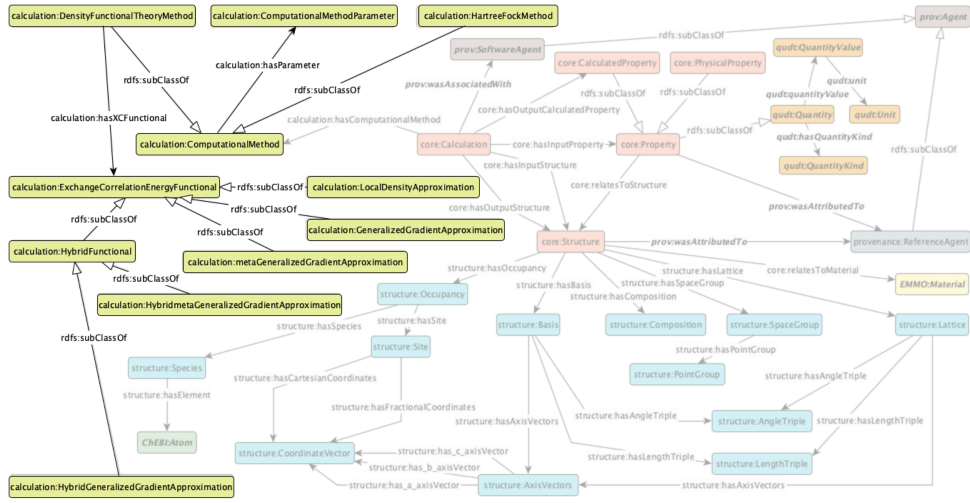
Li, H., Armiento, R., Lambrix, P.: An ontology for the materials design domain. ISWC 2020.





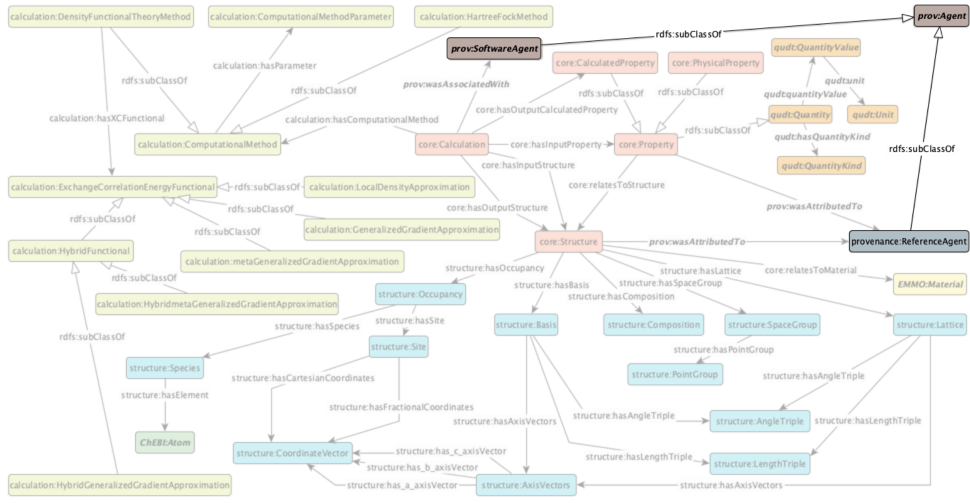
Li, H., Armiento, R., Lambrix, P.: An ontology for the materials design domain. ISWC 2020.





Li, H., Armiento, R., Lambrix, P.: An ontology for the materials design domain. ISWC 2020.

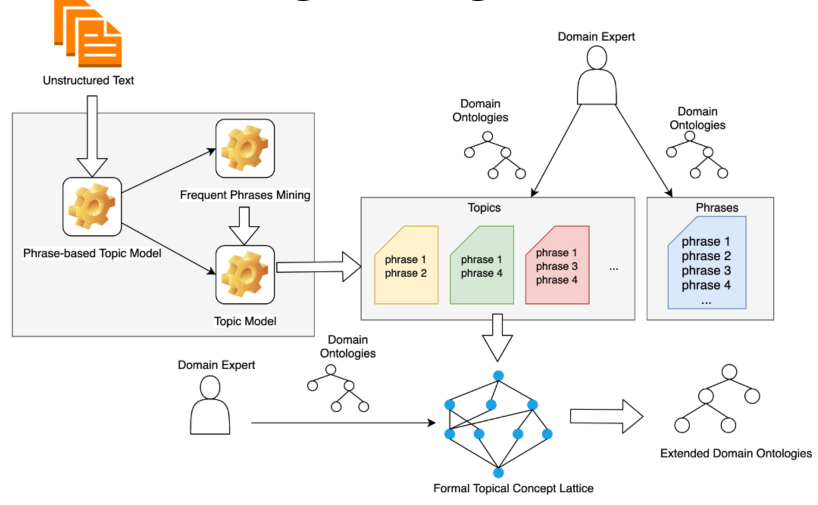




Li, H., Armiento, R., Lambrix, P.: An ontology for the materials design domain. ISWC 2020.



Method for extending ontologies



Li, H., Armiento, R., Lambrix, P.: A method for extending ontologies with application to the materials science domain. Data Science Journal 2019.



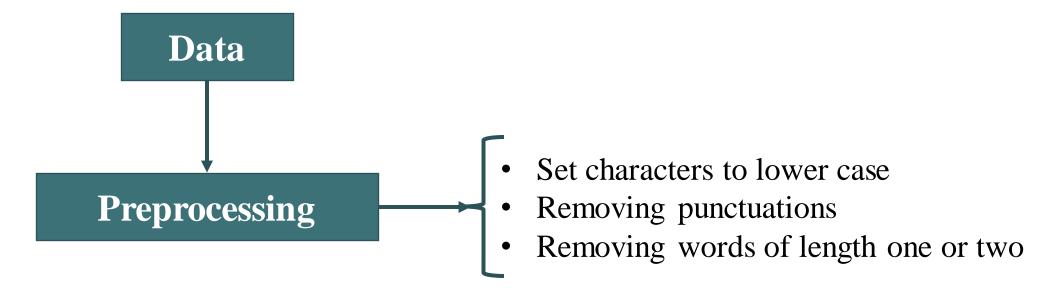
Extending the MDO

- Data
 - Two journals in the field of materials design
 - NPJ Computational Materials
 - Computational Materials Science
 - We use the 37 concepts of MDO as search phrases

Name of journal	Number of	Parts of articles
	retrieved articles	to collect
NPJ Computational Materials	403	Title + Abstract
Computational Material Science	8,193	Title + Abstract



Extending the MDO - Data



- After preprocessing:
 - Number of distinct words: 21,548
 - Number of all words: 808,862



Extending the MDO – Data (cont.)

• The distribution of word frequency after preprocessing

Frequency	Percentage of words
less than 10	72.27
10-30	13.25
31-100	7.76
101-500	5.25
501-1000	0.83
1001-2000	0.44
2001-3000	0.12
More than 3000	0.08

"based"	"study"	"electronic"
"properties"	"structure"	"model"
"method"	"temperature"	"molecular"
"calculations"	"density"	"simulations"
"phase"	"results"	"surface"
"materials"	"energy"	



Extending the MDO - Frequent phrases

• Frequent phrases:

- Phrases occur at least min_support times
 - min_support = minimum support threshold
- New defined threshold:
 - max_support_word = maximum support threshold for words

• New ToPMine:

• ToPMine algorithm with adding max_support_word as well as the preprocessing step

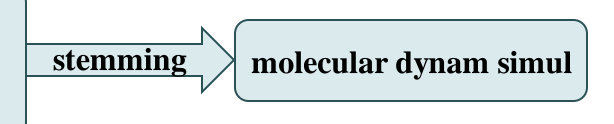
El-Kishky, A., Song, Y., Wang, C., Voss, C.R., Han, J.: Scalable topical phrase mining from text corpora. Proceedings of the VLDB Endowment 2014.



Extending the MDO - Frequent phrases (cont.)

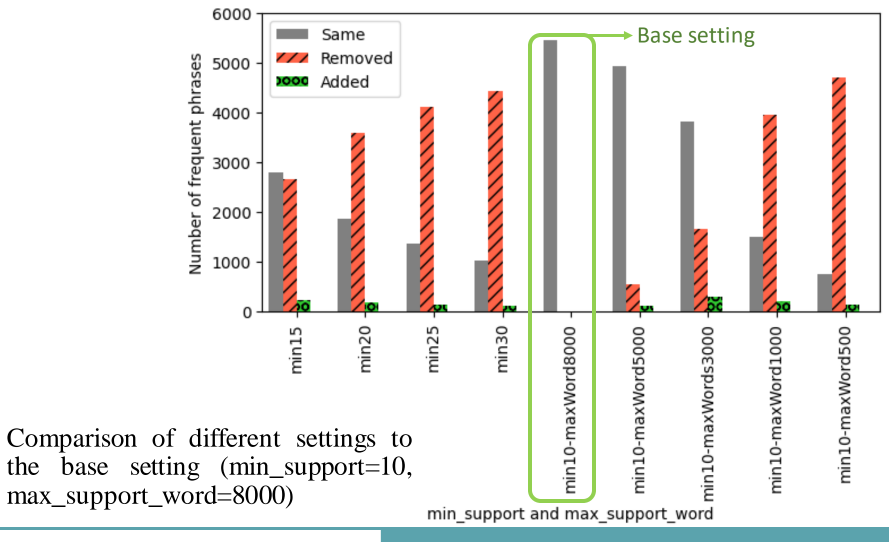
- Using of stemming in mining frequent phrases
 - Removing redundant phrases
 - Reducing the work of the domain expert

molecular dynamics simulations molecular dynamics simulation molecular dynamic simulations molecular dynamic simulation





Extending the MDO - Frequent phrases (cont.)





Extending the MDO - Frequent phrases (cont.)

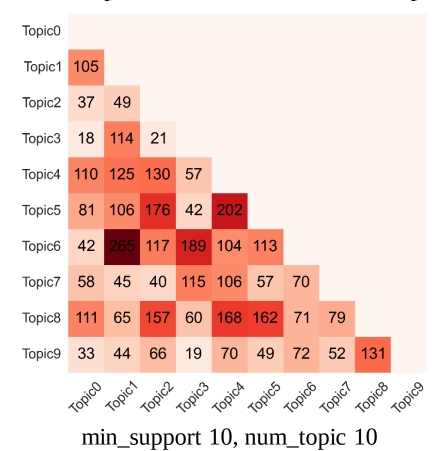
- Suggestion of 88 candidate concepts by the domain expert
 - min_support = 30, max_support_word = 500
 - Based on 81 out of 131 frequent phrases generated by the experiment

Stacking Fault	Stone-wales Defect	Cement Paste
Van der Waals Force	Covalent Bond	Perdew-Burke-Ernzerhof (PBE) Exchange-Correlation Functional
Functionally Graded Material	Symmetric Tilt Grain Boundary Structure	Fatigue Limit
Linearized Augmented Plane Wave Method	Asymmetric Tilt Grain Boundary Structure	Edurance Limit
Face Centered Cubic	Rock Salt Structure	Porous Media
Boron Nitride	Rock Salt	Microstructural Features
Nearest Neighbor	Projector Augmented Wave Method	Hall-Petch Relation
Body Centered Cubic	Iron	Conduction Band
Coarse Grained Model	Cahn-Hilliard Equation	Slip Plane
Fiber Reinforced	Cauchy-Born Rule	Vapor Deposition
Zinc Blende	Domain Wall	Spinodal Decomposition



Extending the MDO - Topics

• Each topic contains a set of phrases that do not have to be disjoint



Topic0 Topic1 56 Topic2 11 2 7 34 18 Topic4 42 4 3 4 Topic5 50 12 2 30 16 Topic6 13 15 12 13 4 23 Topic7 14 21 11 34 9 36 6 Topic8 10 13 6 10 8 26 2 18 Topic9 11 2 4 6 4 22 4 5 28 Topic10 28 22 6 57 46 31 12 33 33 22 Topic11 2 8 4 34 31 62 10 33 14 14 50 Topic12 26 23 8 5 32 6 3 14 19 3 41 13 Topic13 2 5 7 46 2 44 5 15 49 48 23 163 15 Topic14 25 10 6 19 23 7 24 34 16 28 63 25 9 53 Topic15 33 18 5 12 9 21 4 16 26 10 18 37 4 43 21 Topic16 46 23 4 22 18 21 27 6 1 8 19 8 5 14 36 12 Topic17 2 4 3 4 0 49 1 0 52 28 28 58 3 119 14 5 1 Topic18 14 17 3 61 21 7 14 6 2 19 61 29 5 24 36 2 24 1 Topic19 12 5 7 24 6 21 28 11 3 9 10 24 2 25 25 7 22 4 26 Topico Topics To

min_support 10, num_topic 20



Extending the MDO – Topics (cont.)

• Part of topic labelling based on domain expert validation of frequent phrases with min_support 30 and max_support_word 500

Topic NO.	Topic Labels	Representative Phrases
1	Hardness-related Materials Concepts	Quasi-harmonic Debye Model Quasi-harmonic Model Rock Salt Sound Velocity Zinc Blende
2	Materials Strength-related Concepts	Stacking Fault Van der Waals Force Tension Compression Uniaxial Tension Symmetric Tilt Grain Boundary Structure



Conclusion

• We started our work on extending MDO using a phrased-based topic model.

• We investigated the influence of different settings on the number of frequent phrases that are generated.

Future work

- Continuing to validate the results of the different variants and settings
- Implementing a system to facilitate phrase validation

