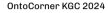
OntoCorner KGC 2024

By Veronika Heimsbakk





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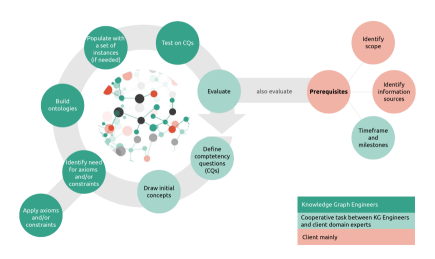
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In your company, do you have a collaborative way of creating and maintaining ontologies? Please, describe how it works.

- > It depends. Differs from client to client.
 - » What tools are available?
 - » What are the client needs?
 - » What resources are available?
- > Close client cooperation and discussions are crucial.

What are the steps you follow to build the ontologies? Do you follow any methodology?



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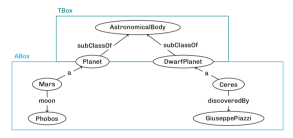


We hear sometimes that ontologists' skills are hard to find. Where do you look for new talents in your team? Or what skills do you expect from an Ontologist?

- > Short path from information architect \rightarrow ontologist.
- > Students that have studied knowledge graphs or logic.
- > Having an interest for semantics is often the most important.

Do you imagine a good KG without a good ontology?

TBox + ABox = Knowledge graph ♥



No.

My definition of a *knowledge* graph is TBox + ABox. I don't believe you can achieve a knowledge graph without the knowledge layer (TBox). You do need to know how to map and link instance data together, which is bound in the abstract concepts of an ontology. Including the *accessible semantics* of things.