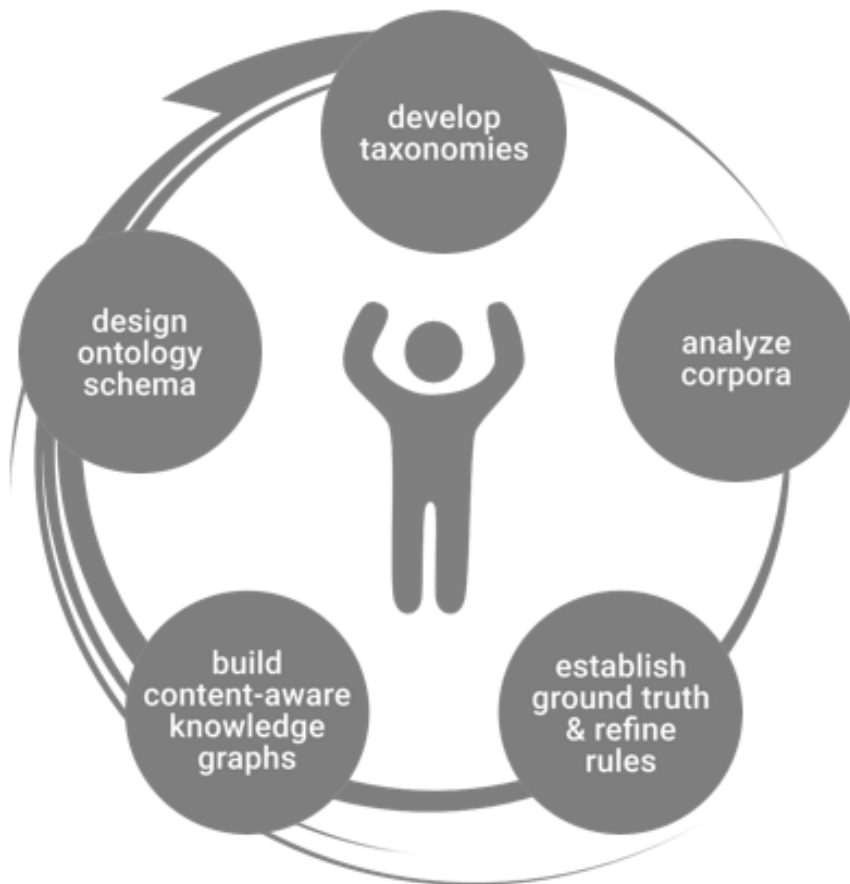




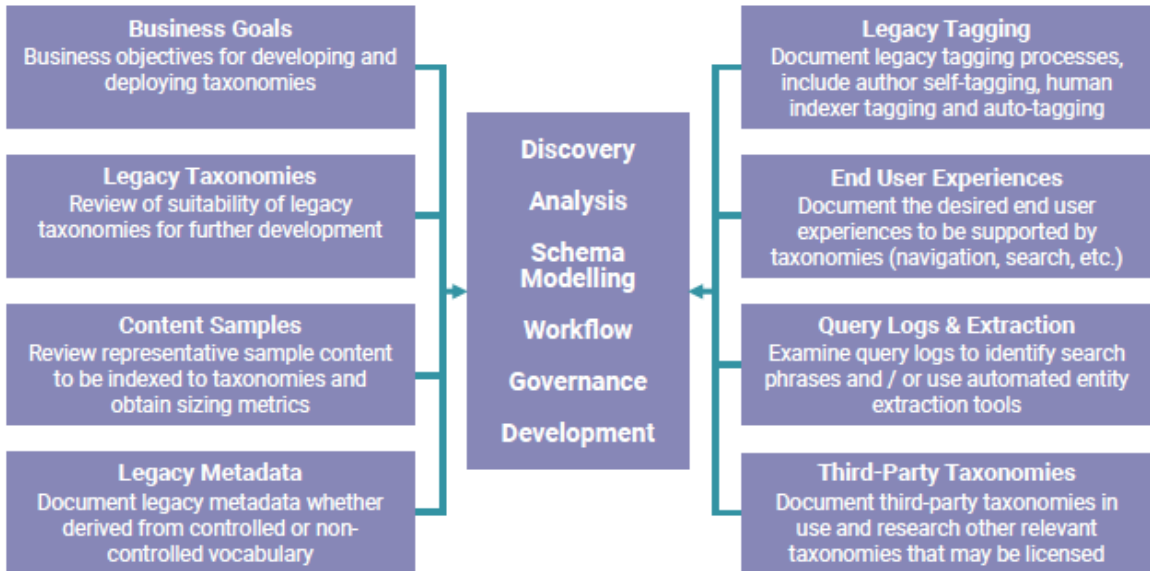
be the human in the loop with

Graphite Knowledge Studio



synaptica.com

Synaptica’s professional services team have proven methodologies to reduce risk and help you design and build taxonomies that are relevant and fit for purpose.



Synaptica software simplifies workflows for designing ontology schema, curating taxonomies and managing auto-categorization processes.



Tagging

identifies the **many** taxonomy concepts and named entities that are **mentioned** within the full text of a document.



Categorization

identifies the **few** concepts and named entities that best describe the **aboutness** of a whole document.



Extraction

Identifies the **new** concepts and named entities that are found in the full text of a document but **not** in the taxonomy.



Big Graphs

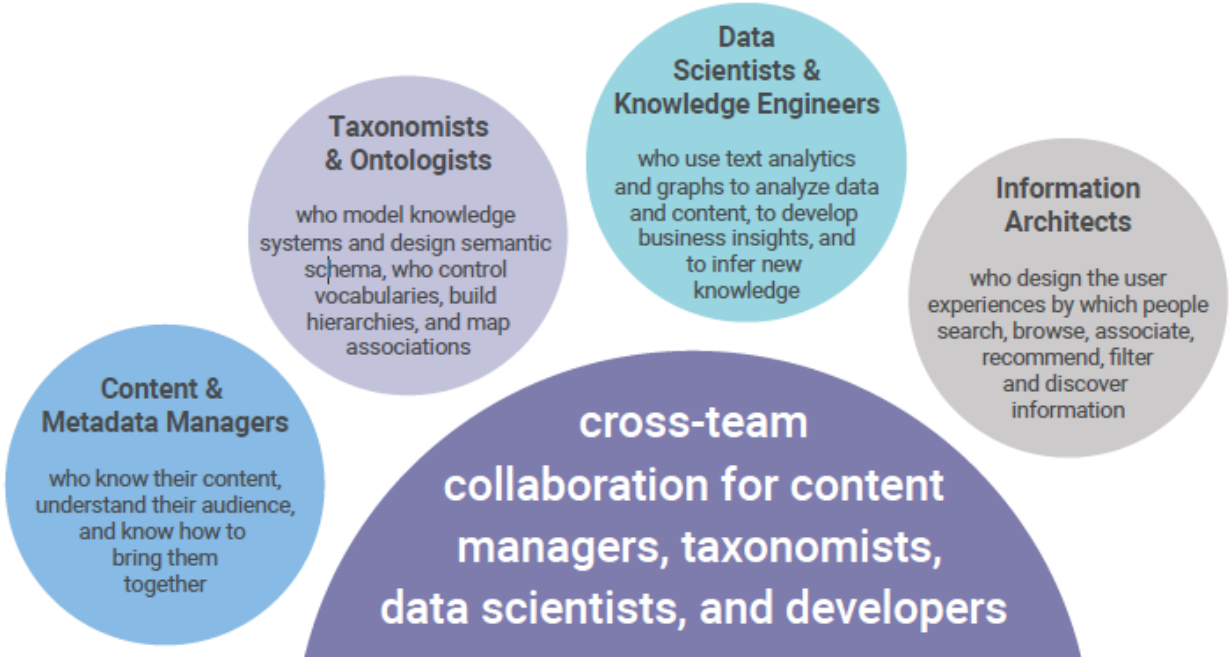
such as DBpedia, GeoNames, and Wikidata, can be used for disambiguation and to validate extraction.

Graphite Knowledge Studio includes Ontotext's Graph DB and Metadata Studio, providing an integrated suite of RDF graph database and text analytics developer tools with endpoints and connectors for LLMs, NLP and search.



Graphite-GraphDB developer eco-system

Synaptica software simplifies workflows and supports cross-team collaboration.





Synaptica has decades of experience contributing to industry standards, developing enterprise taxonomy software and supporting clients worldwide.

Contact our team so we can help you to organize, categorize and discover the knowledge within your enterprise.



Scan here to download product brochures



synaptica.com

info@synaptica.com