Semantic Annotation Workflow using Bio-Ontologies
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Introduction

Biologists have adopted ontologies:
- To provide canonical representation of scientific knowledge
- To annotate experimental data to enable interpretation, comparison, and discovery across databases
- To facilitate knowledge-based applications for decision-support, natural language processing, and data integration

But **off-the-shelf solutions for the biologist** to use ontologies are rare (versions, format, availability, license, overlap, etc.)

The challenge

Automatically process complex biological resources text content and generate annotations:
- **Large-scale** – to scale up to many resources and ontologies
- **Automatic** – to keep precision and accuracy
- **Easy to use and to access** – web service approach
- **Customizable** – to fit very specific needs
- **Smart** – to leverage the knowledge contained in ontologies

There have been **success stories to reproduce**: GO annotations, PubMed indexing, etc.

NCBO Annotator: Ontology-based annotation workflow

- First, direct annotations are created by **recognizing concepts** in raw text.
- Second, annotations are **semantically expanded** using knowledge of the ontologies.
- Third, all annotations are aggregated and scored according to the context in which they have been created.

NCBO Annotator

- Converts SQL database schemas to RDF/RDFS with BioSemantic
- Annotates with NCBO Annotator and WebSmatch using customized NCBO services
- Annotator relies on WebSmatch to create mappings between elements of schemas and ontological concepts
- Indexing IBC related data with the workflow to enhance semantic search and mining of data

Customized IBC Annotator for database schemas

BioSemantic

Rich internet application

WebSmatch

Use WebSmatch matching techniques to seed mappings for BioSemantic

Web service calls

NCBO platform

Ontologies database

In collaboration with

**SIFR project**

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