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Emmanuel Castanier, Clement Jonquet, Soumia Melzi, Pierre Larmande, Manuel Ruiz, Patrick Valduriez

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Semantic Annotation Workflow using Bio-Ontologies

Castanier E.¹, Jonquet C.², Melzi S.², Larmande P.³, Ruiz M.⁴, Valduriez P.¹

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.

Customized IBC Annotator for database schemas

- Convert **SQL database schemas to RDF/RDFS** with BioSemantic
- Annotate 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


