rols: an R interface to the Ontology Lookup Service

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Abstract

The rols package provides a common interface to 84 different ontologies though EBI's Ontology Lookup Service. This vignette provides a brief overview of the available interface and functionality as well as a short use case.

Keywords: infrastructure, bioinformatics, ontology.

1 Introduction

The Ontology Lookup Service¹ (OLS) (Côté et al., 2006, 2008) is a spin-off of the PRoteomics IDEntifications database (PRIDE) service, located at the EBI. OLS provides a unified interface to 84 ontologies (see below).

rols makes use of the SOAP service at the EBI to post XML requests. The SOAP XML responses are then parsed and returned in an R friendly data structure. This is achieved using Duncan Temple Lang's SSOAP package (Temple Lang, 2011).

2 Brief rols overview

2.1 Ontologies

There are 84 ontologies available in the OLS, listed in the table 1 below. Their name is to be use to defined which ontology to query.

Name	Description
AAO	Amphibian Gross Anatomy
APO	Yeast phenotypes
ATO	Amphibian Taxonomy
BFO	Basic Formal Ontology
BS	Biosapiens Annotations
BSPO	Spatial Reference Ontology
BTO	BRENDA tissue / enzyme source

¹http://www.ebi.ac.uk/ontology-lookup/

CARO Common Anatomy Reference Ontology

CCO Cell Cycle Ontology

CHEBI Chemical Entities of Biological Interest

CL Cell Type

DDANAT Dictyostelium discoideum Anatomy

DOID Human Disease ECO Evidence Codes

EDAM EMBRACE Data and Methods

EFO ArrayExpress Experimental Factor Ontology
EHDA Human Developmental Anatomy, timed version
EMAP Mouse Gross Anatomy and Development

ENA European Nucleotide Archive Submission Ontology

ENVO Environmental Ontology

EO Plant Environmental Conditions

EV eVOC (Expressed Sequence Annotation for Humans)

FAO Fungal Gross Anatomy
FBbi Biological Imaging Methods
FBbt Drosophila Gross Anatomy
FBcv Flybase Controlled Vocabulary
FBdv Drosophila Development

FBsp Fly taxonomy

FIX Physico-Chemical Methods and Properties FMA Foundational Model of Anatomy Ontology

GAZ Gezetteer ontology GO Gene Ontology

GRO Cereal Plant Development

HAO Hymenoptera Anatomy Ontology

HOM Homology Ontology

HP Human phenotype ontology IDO Infectious Disease Ontology

IEV Event (INOH)

IMR Molecule Role (INOH)
LSM Leukocyte Surface Markers
MA Mouse Adult Gross Anatomy

MAT Minimal Information About Anatomy ontology

MFO Medaka Fish Anatomy and Development MI Molecular Interaction (PSI MI 2.5)

MIAA Minimal Information About Anatomy ontology

MIRO Mosquito Insecticide Resistance MOD Protein Modifications (PSI-MOD)

MP Mammalian Phenotype
MPATH Mouse Pathology

MS PSI Mass Spectrometry Ontology NEWT UniProt Taxonomy Database

OBO_REL OBO Relationship Types PAR Protein Affinity Reagents

PATO Phenotypic qualities (properties)

PM Phenotypic manifestation (genetic context)

PO Plant Ontology (Structure, Growth and Developmental Stage)

PRIDE PRIDE Controlled Vocabulary

PRO Protein Ontology

PSI Mass Spectroscopy CV (PSI-MS)

PW Pathway Ontology

REX Physico-Chemical Process

RO	Multiple Alignment
SBO	Systems Biology Ontology
SEP	Separation Methods
SO	Sequence Types and Features
SPD	Spider Comparative Biology Ontology
SYMP	Symptom Ontology
TADS	Tick Gross Anatomy
TAIR	Arabidopsis Development
TAO	Teleost Anatomy and Development Ontology
TAXRANK	Taxonomic rank vocabulary
TGMA	Mosquito Gross Anatomy
TO	Cereal Plant Trait
TRANS	Pathogen transmission
TTO	Teleost taxonomy
UBERON	Uber anatomy ontology
UO	Unit Ontology
WBPhenotype	C. elegans phenotype
WBbt	C. elegans gross anatomy
WBls	C. elegans Development
XAO	Xenopus anatomy and development
ZDB	Zebrafish Anatomy and Development
ZEA	Maize Gross Anatomy
ZFA	Zebrafish Anatomy and Development

Table 1: Available ontologies in the OLS and rols package.

2.2 Interface

Table 2 summarised the common interface available for the 84 ontologies of table 1. More information is provided in the respective manual pages.

Function	Description
olsVersion	Returns the OLS version
ontologies	Returns all available ontologies
ontology Names	Returns all ontologyNames
ontology Load Date	Returns the ontology load date
isIdObsolete	Is the ontology id obsolete
term	Returns the term of a given identifier
termMetadata	Retuns an identifier's metadata
termXrefs	Returns the idenifier's ontology cross references
rootId	Returns the root identifiers of an ontology
allIds	Returns all identifiers and terms of an ontology
olsQuery	Returns matching identifiers
parents	Returns the parent(s) of a term.
childrenRelations	Returns the children relation type(s).

Table 2: Functions available to query the ontologies.

2.3 Use case

A researcher might be interested in the trans-Golgi network and interested in knowing in which ontologies his favourite organelle is referenced. This can be done by querying all ontologies with a relevant pattern. The code below describes how to achieve this.

```
> library("rols")
> alltgns <- olsQuery("trans-golgi network")</pre>
```

As shown below, 3 different ontologies have matched the query string.

```
> alltgns
                                          CCD: C0000738
"CCO:trans-Golgi network transport vesicle membrane"
                                           GO:0005802
                             "GO:trans-Golgi network"
                                             FMA:61756
                            "FMA:Trans Golgi network"
                                          CCO: C0001468
                   "CCO:trans-Golgi network membrane"
                                          CCO: C0000984
         "CCO:trans-Golgi network transport vesicle"
                                          CCO: C0000975
  "CCO:clathrin coat of trans-Golgi network vesicle"
                                          CCO:C0000381
                            "CCO:trans-Golgi network"
                                           GO:0030130
   "GO:clathrin coat of trans-Golgi network vesicle"
                                           GO:0032588
                    "GO:trans-Golgi network membrane"
                                           GO:0030140
          "GO:trans-Golgi network transport vesicle"
                                            GO:0012510
 "GO:trans-Golgi network transport vesicle membrane"
> allonts <- sapply(strsplit(names(alltgns), ":"), "[", 1)</pre>
> onto.tab <- table(allonts)</pre>
> onto.tab
allonts
CCO FMA GO
5 1
```

The description of the 3 ontologies of interest can then be used to subset the ontology description:

To restrict the search to a specific ontology of interest, one can specify the ontolgy name as a parameter to olsQuery.

```
> gotgns <- olsQuery("trans-golgi network", "GO")
> gotgns

GO:0005802
```

```
"trans-Golgi network"
GD:0030130

"clathrin coat of trans-Golgi network vesicle"
GD:0032588

"trans-Golgi network membrane"
GO:0030140

"trans-Golgi network transport vesicle"
GD:0012510

"trans-Golgi network transport vesicle membrane"
```

Details about relevant terms can be retrieved with the term and termMetadata functions. This functionality provides on-line access to the same data that is available in the GO.db, and can be extended to any of the 84 available ontologies.

```
> term("GO:0005802", "GO")
[1] "trans-Golgi network"
> mtd <- termMetadata("GO:0005802", "GO")
> names(mtd)
[1] "related_synonym_3" "related_synonym_2" "related_synonym_1"
                        "related_synonym_4" "exact_synonym_1"
[4] "definition"
[7] "comment"
                        "exact_synonym_2"
> mtd["comment"]
                                                                              comment
"The TGN is not considered part of the Golgi apparatus but is a separate organelle."
> mtd["definition"]
"The network of interconnected tubular and cisternal structures located at the side of the Golgi a
> ## same as from GO.db
> GOTERM[["GO:0005802"]]
GOID: GO:0005802
Term: trans-Golgi network
Ontology: CC
Definition: The network of interconnected tubular and
    cisternal structures located at the side of the Golgi
    apparatus distal to the endoplasmic reticulum, from
    which secretory vesicles emerge. The trans-Golgi
    network is important in the later stages of protein
    secretion where it is thought to play a key role in
    the sorting and targeting of secreted proteins to the
    correct destination.
Synonym: Golgi trans face
Synonym: Golgi trans-face
Synonym: late Golgi
Synonym: maturing face
Synonym: TGN
Synonym: trans Golgi network
```

2.4 On-line vs. off-line data

It is possible to observe different results with rols and GO.db (Carlson et al.), as a result of the different ways they access the data. rols or biomaRt (Durinck et al., 2005) perform direct online queries, while GO.db and other annotation packages use database snapshot that are updated every release.

Both approaches have advantages. While online queries allow to obtain the latest up-to-date information, such approaches rely on network availability and quality. If reproducibility is a major issue, the version of the database to be queried can easily be controlled with off-line approaches. In the case of rols, altough the load date of a specific ontology can be queried with olsVersion, it is not possible to query a specific version of an ontology.

Session information

- R version 2.15.2 (2012-10-26), x86_64-unknown-linux-gnu
- Locale: LC_CTYPE=en_US.UTF-8, LC_NUMERIC=C, LC_TIME=en_US.UTF-8, LC_COLLATE=C, LC_MONETARY=en_US.UTF-8, LC_MESSAGES=en_US.UTF-8, LC_PAPER=C, LC_NAME=C, LC_ADDRESS=C, LC_TELEPHONE=C, LC_MEASUREMENT=en_US.UTF-8, LC_IDENTIFICATION=C
- Base packages: base, datasets, grDevices, graphics, methods, stats, utils
- Other packages: AnnotationDbi 1.20.3, Biobase 2.18.0, BiocGenerics 0.4.0, DBI 0.2-5, GO.db 2.8.0, RSQLite 0.11.2, codetools 0.2-8, knitr 1.0, rols 1.0.2, xtable 1.7-0
- Loaded via a namespace (and not attached): IRanges 1.16.4, RCurl 1.95-3, SSOAP 0.8-0, XML 3.95-0.1, XMLSchema 0.7-2, digest 0.6.0, evaluate 0.4.3, formatR 0.7, parallel 2.15.2, stats4 2.15.2, stringr 0.6.2, tools 2.15.2

References

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