WebProtege and BioPortal as Infrastructures for Ontology Evaluation

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WebProtégé

- Collaborative ontology browser and editor for the Web
- Platform for building Web-based semantic applications
- Customizable and extensible
- OWL-API backend
- OWL 2, OBO, RDF(S)
- Integrated with BioPortal to support the editing-publishing lifecycle of ontologies
- "Google docs" for ontologies; over 500 ontologies submitted by users
- Free and open source; implemented in Java and GWT

WebProtégé – simplified interface

2	We	bProtégé - Mozilla Firefo	ĸ		<u>↑</u> _ □
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WebProtégé					
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My WebProtégé <u>Gene Ontology (GO)</u> ×					
Classes X Properties X Individuals X Notes and Discussions X Ch	hange history 😣 🛛 Watch	es 🛎 Reviews 🛎 Revisions 🗵			
			Add content to this	tab 🔻 🖡	🗟 Add tab 🔻 🛛
	1				
	Class description t	for cellular process			
Create Delete Watch Branch V Search: Type search string	Display name	cellular process			
binding unfolded ER proteins	IRI	http://purl.obolibrary.org/obo/G	iO_0009987		
⇒ O biological_process					
Diological adhesion					
biological regulation	Annotations	rdfs:label	🚍 cellular process	lang	×
		⊷ hasAlternativeId	http://purl.obolibrary.org/obo/GO_0008151	-	*
O cellular component organization or biogenesis O cellular process		⊷ hasAlternativeId	the second	-	×
O cellular metabolic process				lang	
		••• def	Any process that is carried out at the cellular level, but not necessarily restricted to a single cell. For example, cell	lang	•
multi-organism cellular process			communication occurs among more than one cell, but occurs		
phenotypic switching			at the cellular level.		
Image: Single-organism cellular process		⊷ namespace	biological_process	lang	×
O developmental process		hasNarrowSynonym	cell growth and/or maintenance	lang	×
O establishment of localization		 hasExactSynonym 	E cell physiology	lang	×
					•
		hasExactSynonym	cellular physiological process	lang	•
		⊷ inSubset	🚍 goslim_pir	lang	×
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O multicellular organismal process				_	_
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	Notes Tree for cell	ular process			
	Hores free for cell	and process			

Features of WebProtégé

- Collaboration support; SVN-like revisions
- Contextual notes and discussions attached to any entity in the ontology, including reviews
- Complete and executable change history
- Sharing of ontologies, access policies
- Download any revision of the ontology
- Integrates with BioPortal content, notes and proposals
- Will integrate with Protégé 5+ desktop client

BioPortal

- An open repository of biomedical ontologies and terminologies developed by NCBO at Stanford
- Publishing of ontologies, versioning (over 320 ontologies)
- Storing metadata
- Online, open, community-based peer review
- All content and functionality available as REST Web services
- 65,000 unique visitors per month
- http://bioportal.bioontology.org

BioPortal – Browsing ontology terms

NCI Thesaurus	erms 🔻					
Jump To:	Details	Visualization	Notes (0)	Term Mappings (8)	Term Resources	
Abnormal Cell Activity	Preferred (Preferred		Adv	erse Event		
 Anatomic Structure, System, or Substance Biochemical Pathway Biological Process Chemotherapy Regimen or Agent 	Synonyms (FULL_SYN)			AdverseEvent Adverse Experience AE		
Combination Conceptual Entity Diagnostic or Prognostic Factor Disease, Disorder or Finding	Definitions (DEFINITION)		asso med	Any unfavorable or unintended symptom, sign, or disease including an abnormal laboratory finding) tempora associated with the use of a medical treatment or procedure that may or may not be considered related to the medical treatment or procedure. Such events can be intervention related, dose related, route related, patient related, or caused by an interaction with another drug(s) or procedure(s).		
 Disease or Disorder Finding 	ID			erse_Event	······································	
 Cancer TNM Finding Clinical Course of Disease 	Full Id		http:	http://ncicb.nci.nih.gov/xml/owl/EVS/Thesaurus.owl#Adverse Event		
 Clinical Test Result Finding by Cause 	ALT_DEFINITION			An unexpected medical problem that happens during treatment with a drug or other therapy. Adverse effects on not have to be caused by the drug or therapy, and they may be mild, moderate, or severe.NCI-GLOSS		
Adverse Event Cause of Death Chemical Exposure Chemical Imbalance			Any asso rega	unfavorable and uninter ociation with the use of a	ended sign, symptom, disease, or other medical occurrence with a temporal a medical product, procedure or other therapy, or in conjunction with a research str nship. EXAMPLE(S): death, back pain, headache, pulmonary embolism, heart	
Ciliary Motility Defect Contamination From Blood Or Body Fluids Crug Exposure Drug Extravasation Cliary Motility Defect			prod there asso (inve Man	duct and which does not efore be any unintended ociated with the use of a estigational) product. NC nagement: Definitions an	Irrence in a patient or clinical investigation subject administered a pharmaceutical t necessarily have a causal relationship with this treatment. An adverse event (AE) d sign (including an abnormal laboratory finding), symptom, or disease temporally a medicinal (investigational) product, whether or not related to the medicinal OTE: For further information, see the ICH Guideline for Clinical Safety Data and Standards for Expedited Reporting. [Modified from ICH E2A] Synonyms: side ef so serious adverse event, serious adverse experience. (CDISC glossary)CDISC	
Explanted Organ Failure to Thrive	code		C41	331		
Foreign Body Reaction Foreign Body Sensation Fungal Colonization Hypothermia latrogenic Source Infusion Site Extravasation	Concept_	In_Subset	Indiv CDI Clini			
	1					

NCI Thesaurus

Details

ONTOLOGY ID:	1032
BIOPORTAL PURL:	http://purl.bioontology.org/ontology/NCIt
STATUS:	Production
FORMAT:	OWL
CATEGORIES:	
GROUPS:	Unified Medical Language System Cancer Biomedical Informatics Grid
CONTACT:	NCICB Support, ncicb@pop.nci.nih.gov
HOME PAGE:	http://ncicb.nci.nih.gov/core/EVS
PUBLICATIONS PAGE:	
DOCUMENTATION PAGE:	http://nciterms.nci.nih.gov
DESCRIPTION:	A vocabulary for clinical care, translational and basic research, and public information and administrative activities.
LICENSE INFORMATION	The version of the NCI Thesaurus (NCIt) available in BioPortal has been modified by reformatting some property values so that they can be more easily browsed (replacing or removing embedded XML). The original, unmodified NCIt, as well as NCIt license information, is available at http://ncit.nci.nih.gov .

Metrics 💿

NUMBER OF CLASSES:	93411
NUMBER OF INDIVIDUALS:	0
NUMBER OF PROPERTIES:	200
MAXIMUM DEPTH:	14
MAXIMUM NUMBER OF SIBLINGS:	2619
AVERAGE NUMBER OF SIBLINGS:	145
CLASSES WITH A SINGLE SUBCLASS:	6668
CLASSES WITH MORE THAN 25 SUBCLASSES:	30477
CLASSES WITH NO DEFINITION:	37617

Versions

VERSION	RELEASE DATE	UPLOAD DATE	DOWNLOADS
<u>12.04e</u>	04/30/2012	06/08/2012	Ontology
<u>12.03d</u>	03/26/2012	05/23/2012	Ontology
<u>11.06d</u>	07/27/2011	09/30/2011	Ontology
<u>11.01e</u>	03/15/2011	03/21/2011	Ontology
<u>10.03</u>	03/15/2010	05/24/2010	Ontology
	· ·		more

Reviews Add your review

REVIEW BY DECORONS ON 02/07/2011

★★★★ Usability
*** Domain Coverage
** * Correctness
★★★★ Quality Of Content
🚖 🚖 🚖 🚖 Degree Of Formality
★★★★★ Documentation And Support

Good coverage for cancer research domains and moderate coverage for more general health care research. Especially good cancer related drug coverage, and chemotherapy regimen coverage. Includes number of standards used by the community, including CDISC, UCUM, FDA standard product labeling terminology, and others. Quality in many areas high. OWL DL, but degree of formality varies by area of the terminology. Available through easy to use browsers, API and

multiple download formats.

Projects Using T	his Ontology Create	e new project	
PROJECT	DESCRIPTION	PEOPLE	INSTITUTION
Patient/Research Participant Permissions Ontology	An ontology to capture patients' and research participants' res		MUSC
ISA software suite	An open source ISA software suite and an extensible hierarchica	International collaborative effort	Multiple institutions; leads at University of Oxford, UK
NCBO Resource Index	The NCBO Resource Web service is a system for ontology based a	NCBO	Stanford University
Pediatric Terminology	Terms associated with pediatrics, representing information rela	Ranjana Srivastava, Daniel Lyman, Ipsita Das	National Institute of Child Health and Human Development
<u>OntoCAT</u>	High level abstraction API (Java/REST/R) for interacting with o	Tomasz Adamus	EMBL-EBI, University of Groningen
<u>LogMap</u>	Logic-based and Scalable Ontology Matching. LogMap is a highly <u></u>	Ernesto Jimenez Ruiz and Bernardo Cuenca Grau	University of Oxford
MeRy-B	MeRy-B is a plant metabolomics platform allowing the storage an	Daniel Jacob, Catherine Deborde, Annick Moing	INRA & Univ. Bordeaux
Hypertrophic Cardiomyopathy	The Hypertrophic Cardiomyopathy (HCM) project is focused on the		
NViz: A Visualization Tool	Ontology alignment, the task of	Watson W.K. Chua	

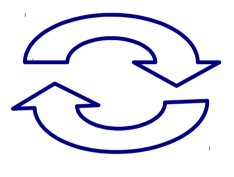
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An Integrated Editing and Publishing Infrastructure for Ontology Evaluation

WebProtégé

BioPortal





	rcn integrated	Domain Group (BRIDG) model
bridg:AdverseEvent bridg:AdverseEventOutcomeResult bridg:AdverseEventOutcomeResult bridg:PerformedClinicalInterpretation bridg:PerformedClinicalResult	Preferred Name (rdfs/abol) Definitions	bridg AdverseEvent Any untavorable and unitenedd sign, symptom, disease, or other medical occurrence with a temporal association with a medical endud, product providure or other therape, or in conjunction with a result
bridg:PerformedDiagnosis bridg:PerformedDiagnosis bridg:PerformedHistopathology bridg:PerformedHistopathology bridg:PerformedHelsonDescription bridg:PerformedHelsonContitionResult	0	study, regardless of causal relationship. Dridg AdverseEvent
 bridg:PerformedMedical.conditionResult bridg:PerformedProductInvestigationRe bridg:PerformedProductInvestigationResult bridg:PerformedProductInvestigation 	Pull Id isAbstract definition	http://www.bridamodel.org/ow/#AdverseEvent faise Any unifevorable and unintended sion, symptom, disease, or other medical occurrence with a terrooral
 bridg:Performer bridg:PerformingLaboratory bridg:Place 	example	association with the use of a medical product, procedure or other therapy, or in conjunction with a resear study, regardless of causal relationship. both pain
bridg:PlannedCompositionRelationship bridg:PlannedContingentOrRelationship bridg:PlannedCriterionGroup bridg:PlannedCriterionGroupCompositionRel		Julinonary emboliam heart allack heartache
 bridg:PlannedCriteriolGroupOptionRelation bridg:PlannedCriterionGroupOptionRelationship bridg:PlannedOptionRelationship bridg:PlannedRepetActivityUntilBule 	has related match	reataure death: wm.TDM.Skoldents
bridg:PlanedStudySite bridg:ProcessedProduct bridg:ProcessedProduct		umcaAERSv2.2.ReportedAdverseEvent umciGR02.AdverseEventAssessment umcraAERSv2.2.AdverseEventAssessment
bridg:ProductGroup bridg:ProductGroup bridg:ProductGroup		um:AEAdverseEvent um:AEAdverseEvent um:NCI_CRF_Standard.AdverseEvent
bridg:/uait/edPerson bridg:RandomizationBookEntry bridg:RandomizationBookEntry		um/PGCv2.6:AdverseEvent um/CTRv1.6:AdverseEvent
 bridg:ReferenceToStudyResuits 		um:SDTM_IGv0.1.2:AE.DOMAIN

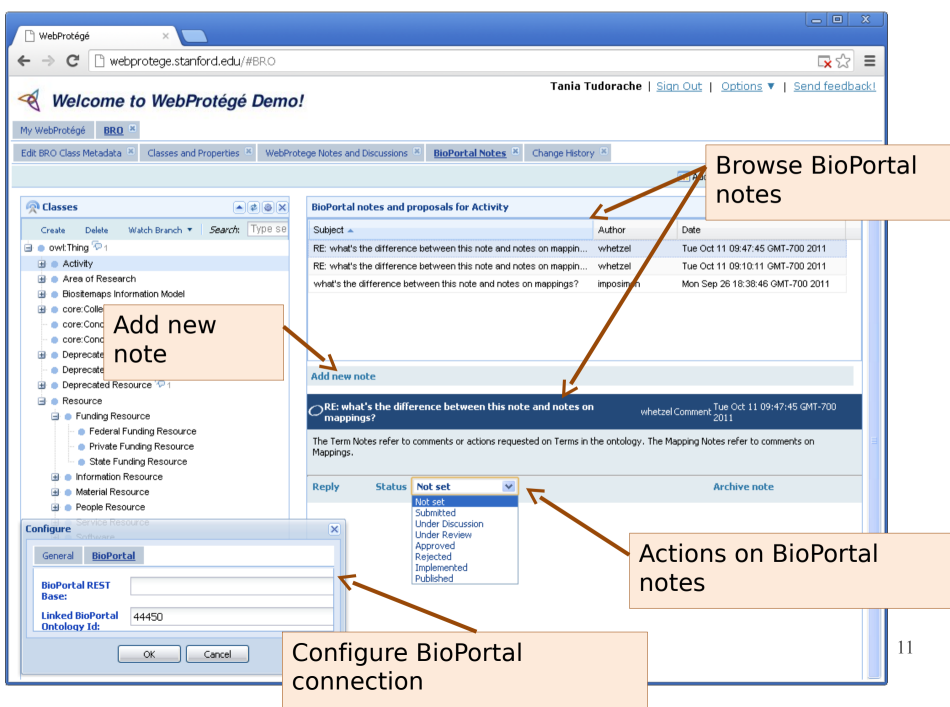
- Collaborative editing platform
- Internal notes and discussions
- Enacting of proposals for change

- Publishing platform
- Elicit public commenting
- Reviews
- Proposals for change

Ontology Evaluation with WebProtégé and BioPortal

- Support an ontology review process similar to the scientific papers' review
- Different levels of reviewing:
 - Internal review (on development version in WebProtégé)
 - Public review (on released version in BioPortal)
- Address the reviewing comments in WebProtégé and publish a new released version to BioPortal
- Reviews and proposals are structured so that many of them can be enacted automatically

Accessing BioPortal notes in WebProtégé



Some issues

- Visibility of reviews: public or private?
- How to incentivize users to review ontologies?
- How to structure a review? E.g. R1: "I've used this ontology for annotating images, and it works great." 5 stars; R2: "This ontology is useless for data integration in domain X." 1 star
- Are there generic types of tasks for which ontologies can be evaluated?
- What kind of reviewing workflow is needed?
- How to aggregate reviewing data?

Resources

- WebProtégé:
 - http://webprotege-beta.stanford.edu
 - Documentation: http://protegewiki.stanford.edu/wiki/WebProtege
 - Papers: http://protegewiki.stanford.edu/wiki/WebProtege#References
- BioPortal:
 - http://bioportal.bioontology.org
 - Documentation: http://bioportal.bioontology.org/help
 - Papers:

http://bioportal.bioontology.org/help#How_to_cite_NCBO_and_BioPo rtal