

A Common Terminology Services (CTS) Back-end to Protégé

Harold R Solbrig

Christopher G Chute, M.D., Dr. P.H.

Division of Biomedical Informatics

Mayo Clinic



Outline

- Purpose of the project
- Characteristics of Terminology Links
- The Common Terminology Services (CTS) specification
- Protégé as a CTS Client
- Protégé as a CTS Server
- Issues, discussion and next steps



Outline

Purpose of the project

- Characteristics of Terminology Links
- The Common Terminology Services (CTS) specification
- Protégé as a CTS Client
- Protégé as a CTS Server
- Issues, discussion and next steps



Purpose of the Project

- 1) Use Protégé to create an interface between terminology and the information model
- 2) Use Protégé to extend standard terminologies and (potentially) author new content.



Terminology

- An integrated collection of terms, definitions, annotations, and relationships
- Defines the specialized language of a discipline or subject area



Terminology and Ontology

Terminology - *Define* the language / tokens used in a given domain

Ontology - *Describes* domain knowledge in a generic way and provides understanding of a domain*

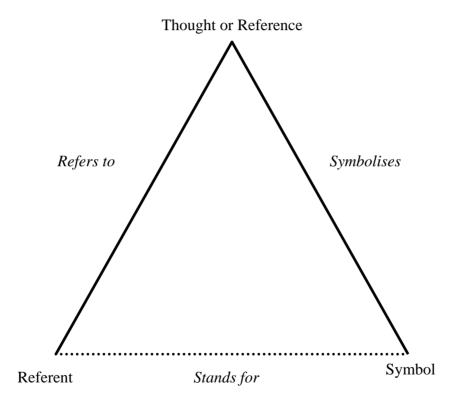


Information Model

- Describes what information is required to accomplish a particular task or process
- Consists of named collections of data elements and their relationships
- Typically includes definitions of each of the elements, how they are used, possible values (at least on a conceptual level)

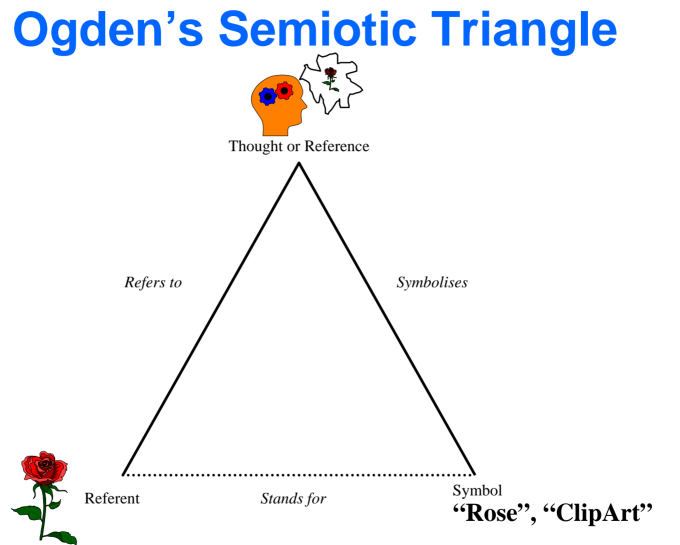


Ogden's Semiotic Triangle



C.K Ogden and I. A. Richards. The Meaning of Meaning.

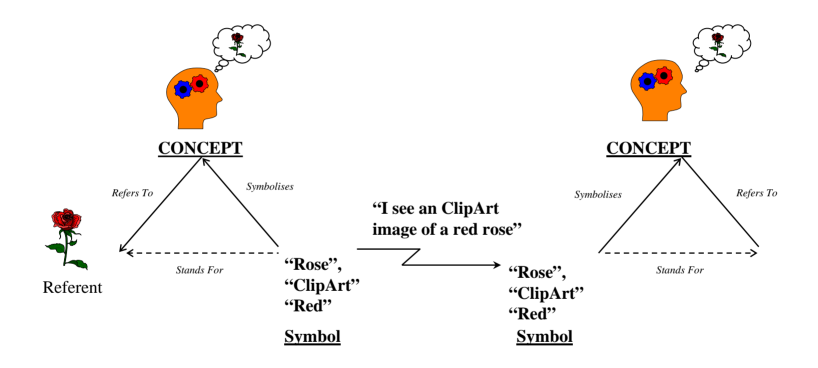


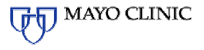


C.K Ogden and I. A. Richards. The Meaning of Meaning.

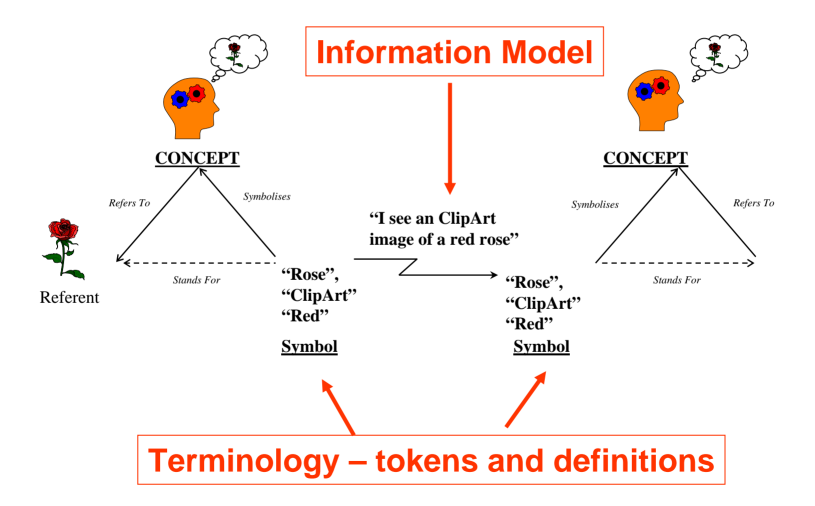


The Communication Process



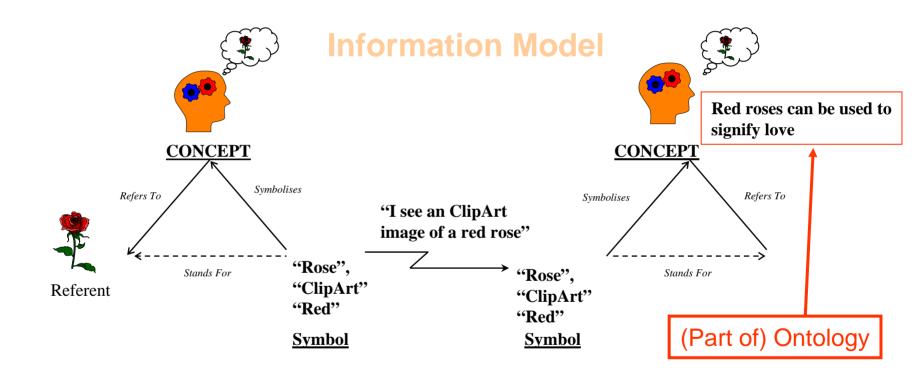


The Communication Process





The Communication Process

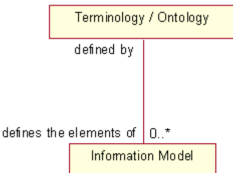


Terminology – tokens and definitions



Terminology and Information Models

- There can be many information models that reference the same terminology
- It is the shared terminological references that allows be searched, compare(aggregated





Outline

- Purpose of the project
- Characteristics of Terminology Links
- The Common Terminology Services (CTS) specification
- Protégé as a CTS Client
- Protégé as a CTS Server
- Issues, discussion and next steps



Terminology Links

🍄 <new> Protégé 2.1.1</new>			
Project Edit Window Help			
🗅 🗃 🕼 🗠 여 🖷 🥦 🧦 🎒	AR		
Classes SII Slots Forms	🆚 Instances 🚺 Que	eries	
Relationship S 👻 V C 🖉 🗙 🕻	C Horticultural Observ	ation (type=:STAN	NDARD-CLASS)
©:THING ^A •©:SYSTEM-CLASS ^A	Name		Documentation Co
	Horticultural Observat	ion	
Classes	Role		
CI03353	Concrete	-	
	Template Slots		
	Name	Type Cardinalit	ly Other Face
	S flower	Synibol single	allowed-values={Rose,Petunia,Daffodil}
		String single	
	S observation Date	String single	Possible Values
	Slots		



Relationship Superclass 🔻 V C 🕹 🗙	≬ ≬	C :ExternallyDefined-CLASS (typ	e=:STAN	IDARD-CLASS)		
C:THING A		Name		Documentation		Const
P C:SYSTEM-CLASS P :META-CLASS	and the second	:ExternallyDefined-CLASS			ves its definition from an cation system or coding	
	ann an the	Role		scheme.		
		Concrete	-			
CodeSystem-CLASS − C :CodedConcept-CLASS • C :ConceptReference		Template Slots		,		
POSSIDIE CodeSetReference		Name	Тура			Other
	2	S :definedByConcept ^o	Instance	•	classes={:ConceptRefere	
Y 0.3L01**		S :ROLE	Symbol		allowed-values={Abstract	,Concre
 		S :DOCUMENTATION	String	multiple		
C :ExternallyDefined-SLOT	1010	SISLOT-CONSTRAINTS	Instance		classes={:CONSTRAINT}	}
• C):FACET*	10101	S :DIRECT-INSTANCES	Instance		classes={:THING}	
	31	ISI:DIRECT-SUPERCLASSES	Class	multiple	parents={:THING}	



- Concept resources can include
 - Existing taxonomies
 - Trade and specialty nomenclature
 - Standardized code sets (e.g. country codes)
 - Reporting and classification schemes
 - Ontologies



- Resource characteristics
 - Format and structure can vary widely
 - Availability can vary from simple ASCII lists of code value pairs to complex ontology services such as the Apelon DTS or DIG



Referencing Concepts

- Creating a manageable solution
 - Create a generic model of terminology content
 - Define an interface layer that allows queries to be posed in terms of the generic model



Concept Code URI

URI:ISO:2.16.840.1.113883.6.94#en

2.16.840.1.113883.6.94

Code System

Concept Code

en



Relationship Superclass 🔻 V C 🗈 🗙 🕻	C :ConceptReference	(type=:STANDARD-)	CLASS)		
C:THING A	Name		Documentation	Constraints	
	:ConceptReference		The URI of a coded concept alon with an		
• •	Role Concrete		optional link to a local concept.	image of the	
C:CodeSystem-CLASS CodedConcept-CLASS C:ConceptReference	Template Slots	,]	الله الله الله
	Name	Тур			Other Facets
	S :referenceConceptCo		single		
C :ExternallyDefined-SLOT C :FACET	S :referenceCodeSyste S :localConceptReferer		required single e single	classes={:CodedC	oncont CL 8993
	S :DOCUMENTATION	String	multiple	ciasses-(.coueuc	onceptorady
	S :DIRECT-INSTANCES	3 Instanc		classes={:THING} narents={:THING}	
Template Slots		_			N.
Name Name	Туре	Cardinali	ty		Other Facets
S :referenceConceptCode	String	single			
S :referenceCodeSystem	String	required sind	nle		
	—	•		(CododCopor	
	Instance	single	ulasses={	classes={:CodedConcept-CLASS}	
S :DOCUMENTATION	String	multiple			
S :DIRECT-INSTANCES	Instance	multiple	classes={	(THING)	



ConceptReference Example

C_English (type=:ConceptReference)		<mark>c x</mark>
:NAME	:DOCUMENTATION	∨ c -
_English		
:referenceCodeSystem		
2.16.840.1.113883.6.94		
:referenceConceptCode		
en		
:localConceptReference VC+-		
C English (en) A		



Outline

- Purpose of the project
- Characteristics of Terminology Links
- The Common Terminology Services (CTS) specification
- Protégé as a CTS Client
- Protégé as a CTS Server
- Issues, discussion and next steps



Why Terminology Services?

Terminology Resources are Heterogeneous

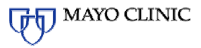
- Structure varies from code/value pairs to complex formalisms such as NCI Thesaurus or SNOMED-CT
- Size varies from 3 or 4 entries to well over half a million
- Format can be CSV's, SQL Tables, XML Documents, OWL



Why Terminology Services?

Terminology = content + *software*

- Sophisticated text search algorithms
- DL style inference
- Distribution, authoring, performance...



The Common Terminology Services (CTS) API

- (Relatively) Simple API
- Read-only
- A specification on how to do things like
 - List supported code systems
 - Get code system information
 - Search coded concepts by text
 - Traverse relationships
- Draft HL7 / ANSI Standard



CTS Example

8.3.5 Determine Whether Two Concept Codes are Related

boolean	areCodesRelated(
	in CodeSystemId	codeSystem_id,	
	in ConceptCode	source_code,	
	in ConceptCode	target_code,	
	in RelationshipCode	relationship_code,	
	in RelationQualifierCodeList	relationQualifiers,	
	in boolean	directRelationsOnly	
)		
	raises (UnknownConceptCode,		
	UnknownCodeSystem,		
	UnknownRelationshipCode	,	
	UnknownRelationQualifie:	r,	
	UnexpectedError);		
			1.

Listing 41: areCod

Determine whether the supplied concept codes are related

Parameters:

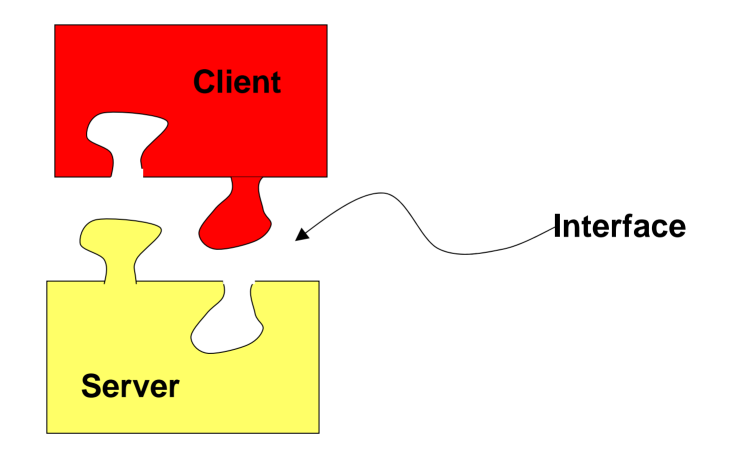
- codeSystem_id the code system of the parent and child codes
- source_code the concept code that occurs as the source of the relationship
- target_code the concept code that occurs as the target of the relationship
- relationship_code the concept code that identifies the relationship
- relationQualifiers an optional list of relationship qualifier codes. If the relatio
 qualifiers that match all of the qualifiers in the list will be considered.
- directRelationsOnly- TRUE means test direct relationships only, FALSE means
 If the relationship is not transitive, the result is the same no matter the setting

areCodesRelated returns TRUE if one of the following conditions holds:

- 1. There is a direct relationship of type relationship_code between source_code
- There is a direct relationship of type relationship_code between target_code symmetric.
- 3. Source_code equals target code and the relationship is reflexive.
- directRelationsOnly is FALSE, relationship_code is transitive and there is a rel transitive closure of relationship_code starting at source_code.
- 5 diractDalationeOnly is FALSE relationship code is transitive and symmetric at

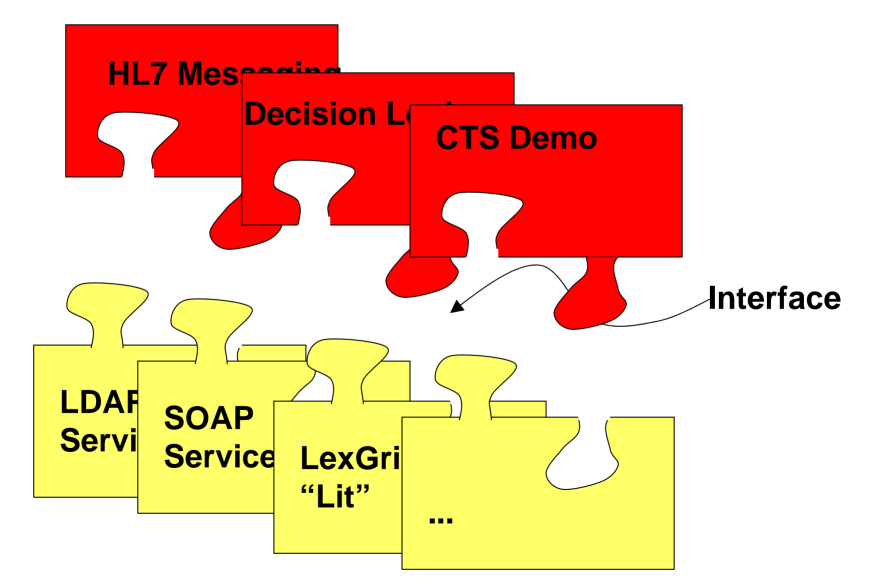


CTS Interface Specification





CTS Interface Specification



誊 SOAP	P Test	
<u>File To</u>	ools	
URL:	http://informatics.mayo.edu:8180/axis/services/VocabRuntimeService?wsdl	Disconnect
Method:	areCodesRelated	Execute
Result		
Boolea _valu	an ue - true SOAREI SERVEI	
Message	e Sent	
<508 <n< th=""><td><pre>:Envelope xmlns:xsi='http://www.w3.org/001/WMLSchema-instance' xmlns:xsd='http://www.w3.org/2001/XMLSchema' xmlns:soap='http:// ap:Body soap:encodingStyle='http://schemas.xmlsoap.org/soap/encoding/' xmlns:soap='http://schemas.xmlsoap.org/soap/envelope/'> n:areCodesRelated></pre></td><td>/schemas.</td></n<>	<pre>:Envelope xmlns:xsi='http://www.w3.org/001/WMLSchema-instance' xmlns:xsd='http://www.w3.org/2001/XMLSchema' xmlns:soap='http:// ap:Body soap:encodingStyle='http://schemas.xmlsoap.org/soap/encoding/' xmlns:soap='http://schemas.xmlsoap.org/soap/envelope/'> n:areCodesRelated></pre>	/schemas.
Message	e Received	

<soapenv:Envelope xmlns:soapenv='http://schemas.xmlsoap.org/soap/envelope/' xmlns:xsd='http://www.w3.org/2001/XMLSchema' xmlns:xsi='http://www. <soapenv:Body>

<nsl:areCodesRelatedResponse soapenv:encodingStyle='http://schemas.xmlsoap.org/soap/encoding/' xmlns:nsl='urn://hl7.org/CTSVAPI'>

<areCodesRelatedReturn xsi:type='xsd:boolean'>true</areCodesRelatedReturn>

</nsl:areCodesRelatedResponse>

</soapenv:Body>

.

</soapenv:Envelope>



🔍 Connec	tion Details	
LDAP Conr	nection \SQL Connection \Protege Connection \	
Address	ldap://informatics.mayo.edu:31900/	-
Service	service=BeerOntology,dc=LexGrid,dc=org	Get Services
Username Password	service=BeerOntology,dc=LexGrid,dc=org service=CTS,dc=LexGrid,dc=org service=ICD9Service,dc=LexGrid,dc=org	
Passworu	service=ICD95ervice,dc=LexGnd,dc=org service=ietfTerminologyService,dc=LexGrid,dc=org service=ISOTerminologyService,dc=LexGrid,dc=org service=MeSH,dc=LexGrid,dc=org service=NCI,dc=LexGrid,dc=org	
	service=NDF-RT,dc=LexGrid,dc=org	
	Java	client P Server



LDAP Connection SQL Connection Server jdbc:odbc:Driver={Microsoft Access Driver (*.mdb)};DBQ=c:\LexGrid.mdb Username	
Username	
	T II
Password	
Connect	
Connect Java Server SQ	



🔍 CTS Terminology Explorer	
<u>File</u> <u>Connection</u>	
File Connection Code System beer Concept Codes AlcHigh AlcLow AlcNormal AlcoholicStrength Ale	List All Concepts Search for Concepts Selected Concept Details No Concept Selected - Showing Connection Summary You are connected to the LDAP CTS Implementation. Code System: The Stanford Chimaera Project Beer Ontology
Association Award awardCategory awarded awardedAt Barley Beer Bitter Bitter Black	Code System ID: 1.3.6.1.4.1.2114.108.1.9.102 Copyright: Runtime Details Service Name: Mavo CTS Vapi Runtime
Bock BottomFermentedBeer Brewery brews BrownAle Caramel Carapils Cascade	O Zoom O Rotate ↓

MAYO CLINIC

CISTerminology Explorer		
<u>File</u> <u>Connection</u>		
Code System beer		List All Concepts Search for Concepts
Concept Codes	_	Selected Concept Details
AlcHigh	•	Concept Code: Beer
AlcLow		Designation: Beer (en)
AlcNormal		
AlcoholicStrength		Code System: 1.3.6.1.4.1.2114.108.1.9.102
Ale		Code System Version: 0.1
Association		Code Status: true
Award		Property: textual Presentation: Beer (en)
awardCategory	335	
awarded	<u>88</u>	Relations
awardedAt		
Barley		Graph View
Beer		⊘ Zoom Rotate
Bitter		
Black		
Bock		Ingredient (Ingredient) Award (Award)
BottomFermentedBeer		
Brewery		
brews		madeFrom awarded
BrownAle		
Caramel		
Carapils Cascade		Beer
Chinook		
Chocolate		
DryStout		hasAlcoholicStrength
Festival		hasSubtype AlcoholicStrength (AlcoholicStrength)
Galena		BottomFermentedBeer (BottomFermentedBeer)
Grain		
Hallertau		
hasAlcoholicStrength		TopFermentedBeer (TopFermentedBeer)
Hops	-	

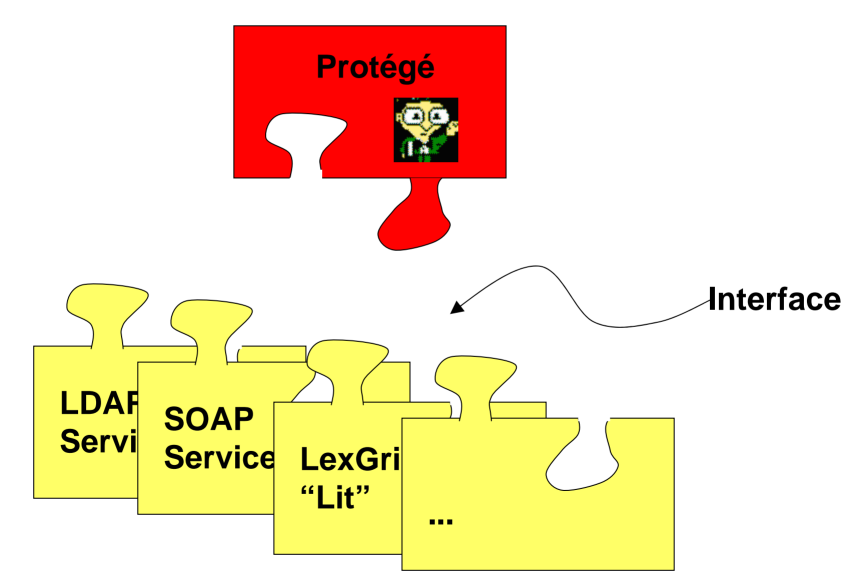


Outline

- Purpose of the project
- Characteristics of Terminology Links
- The Common Terminology Services (CTS) specification
- Protégé as a CTS Client
- Protégé as a CTS Server
- Issues, discussion and next steps



Protégé as a CTS Client





Protégé as a CTS Client

Need to create a terminology model

- Code System
- Concept Code
- Designation
- Description
- Annotation
- Relationship



Terminology Model Code System

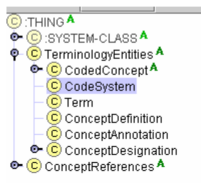
CodeSystem

(from Logical View)

codeSystemDescription : String [0:1]
 codeSystemName : String [1:1]
 codeSystemCopyright : String [0:1]
 codeSystemVersions : String [0:n]
 codeSystemFullName : String [1:1]
 codeSystemId : String [1:1]



Terminology Model Code System

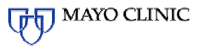


Name	Documentation		Constraints	\vee	С
CodeSystem		ncept codes from a			
 Role Concrete		pace that represent a epts from a particular w.			
 Template Slots			V.		M
Name	Туре	Cardinality	Other F	acets	
S supportedProperties	Instance	multiple	classes={:ExternallyDe	efined-SL	.OT}
S supportedRelationships	Instance	multiple	classes={:ExternallyDe	efined-SL	.OT}
S codeSystemDescription	String	single			
S codeSystemName	String	required single			
S codeSystemCopyright	String	single			
S codeSystemVersions	String	multiple			
S codeSystemFullName	String	required single			
S codeSystemId	String	required single			
S supportedLanguages	Instance	required multiple	classes={:LanguageR	eference	e}

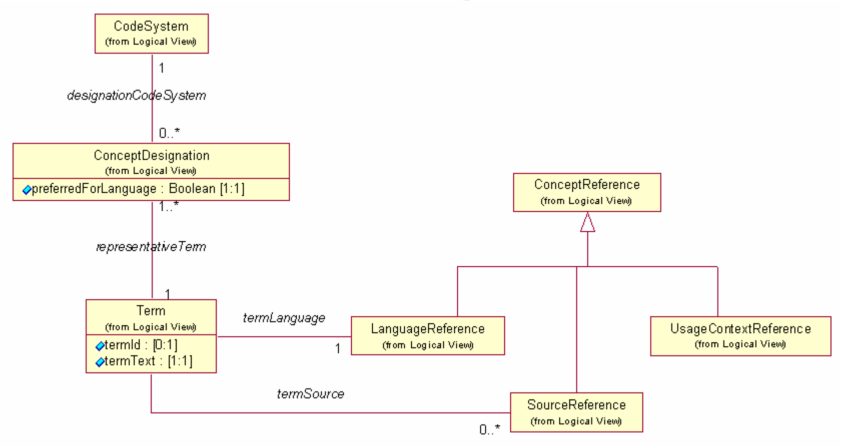
Terminology Model Code System - Example

MAYO CLINIC

4	③ ISO639-1 [2.16.840.1.113883.6.84]	(type=CodeSystem, nam	ie=Kl	B_77	5096_Instance_0)		C X
10000	CodeSystemCopyright	CodeSystemVersions V	С	-	SupportedProper V C	+	-
10000		2003-09-02			S :conceptDesignations		
Sectors.	O a da Quata un Dia a suintian						
100000	CodeSystemDescription						
ann an	of languages - Part 1: Alpha 2 code						
ann an	CodeSystemFullName	SupportedLangu: V C	+	-	SupportedRelatic V C	+	-
annan a	of languages - Part 1: Alpha 2 code	C_English ^A			S sameAs_RELATION		
and a state	CodeSystemId	C_French ^A					
00000							
10000	2.16.840.1.113883.6.84						
NAMES	CodeSystemName						
10000	IS0639-1						
100000	,	1					
10000							



Terminology Model Terms & Designations



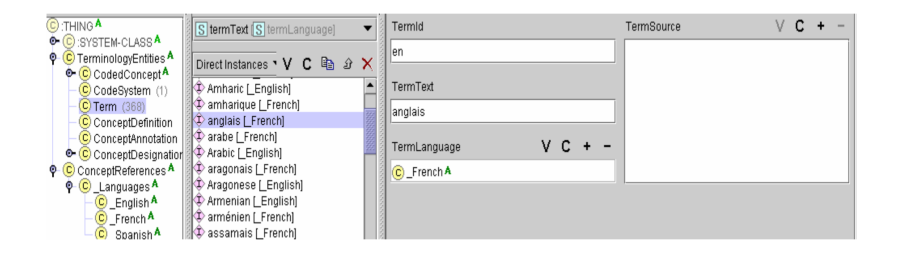


Terminology Model Terms

Relationship S 🔻 V C 🗈 🗙	C Term (type=:STAI	NDARD-CLASS)			
	Name		Documenta	ation	Cor
C :SYSTEM-CLASS	Term			ext that can be used to represent g or intent of a concept code in a	
C CodedConcept A C CodeSystem C Term C ConceptDefinition C ConceptAnnotation	Role Concrete Template Slots			age and (optional) context or	
ConceptDesignation ConceptReferences A	Name	Type	Cardinality		Othe
	S termText S termId S termLanguage S termSource	String String Instance Instance	required single single required single multiple	classes={:LanguageReference classes={:SourceReference}	



Terminology Model Terms - Example





Terminology Model Designations

ConceptDefinition	Template Slots			
© ISO639-1_Designatio	Name	Туре	Cardinality	Other Facets
ConceptReferences A	S appliesInContexts	Instance	multiple	classes={:UsageContextReference}
♀ ○ Languages ^A	S preferredForLanguage	Boolean	required single	default={false}
C_English A	S representativeTerm	Instance	required single	classes={Term}
– C_French A	S designationCodeSystem •	Instance	required single	classes={CodeSystem} value={ISO639-1 [2.16.840.1.113883.6.84]}
C_Spanish A				

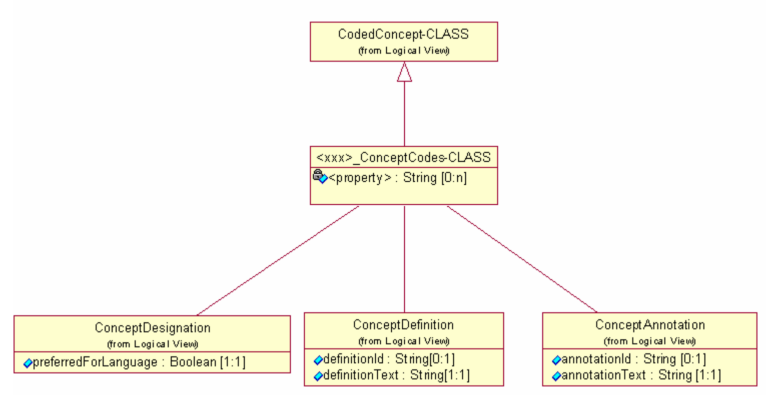


Terminology Model Designations - Example

Classes V	Display Slot	×	③ anglais [_French] (type=ISO639-1_Designation)	is, name=KB_775096_Instance_172) C ×
	S representativeTerm 🔻		PreferredForLanguage	AppliesInContexts V C + -
 ♀ ⓒ :SYSTEM-CLASS ▲ ♀ ⓒ TerminologyEntities ▲ 	Direct Instances 🥆 V C 🗈 🗈 🗙	100000		
CodedConcept ^A CodeSystem (1)		<u>- 8</u>	DesignationCodeSystem V C + -	
- Codesystem (1)	🗘 amharique (_French) 🗘 anglais (_French)	annan a		
ConceptDefinition ConceptAnnotation	<pre></pre>		· · · ·	
• ConceptDesignation	🗘 aragonais [_French]	Sec. 1	RepresentativeTerm V C + -	
	Aragonese (_English)	ananan Ananan	(‡) anglais [_French]	
♀- © _Languages ^A	arménien [French]	ananan Ananan		
C_C_EnglishA C_FrenchA	⊈ assamais [_French] ⊕ Assamese Γ Enαlish1			



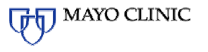
MAYO CLINIC



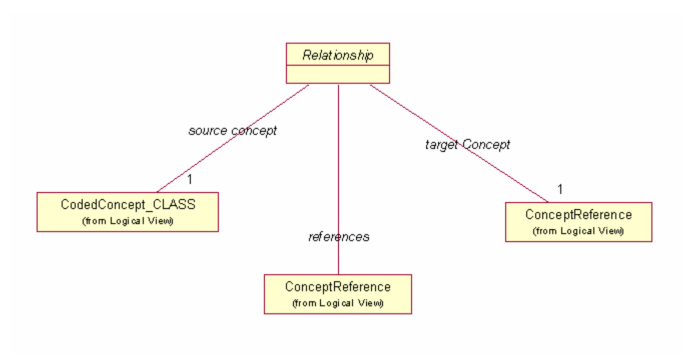


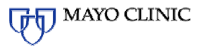
MAYO CLINIC

CodeSystem-CLASS ♥ © :CodedConcept-CLASS © :CodedConcept-CLASS © :SemanticNet_ConceptCodes-CLAS	Template Slots			
ConceptReference	Name	Туре	Cardinality	Other Facets
C SLOTA	S :conceptDesignations	Instance	multiple	classes={SemanticNet_Designations}
C FACETA	S :conceptDefinitions	Instance	multiple	classes={SemanticNet_Definitions}
• CONSTRAINT	S :conceptAnnotations O	Instance	multiple	classes={SemanticNet_Annotations}
• C :ANNOTATION A	S example	String	multiple	
💁 📀 :RELATION 🗛	S :conceptCode	String	required multiple	
👁 😳 TerminologyEntities A	S:_expansion_context_	String	single	
Oc ConceptReferences ▲	S :conceptCodeSystem •	Instance	required single	classes={CodeSystem} value={SemanticNet
	S:ROLE	Symbol	single	allowed-values={Abstract} default={Abstract}
	S :DOCUMENTATION	String	multiple	
	SLOT-CONSTRAINTS	Instance	multiple	classes={:CONSTRAINT}
	S :DIRECT-INSTANCES	Instance	multiple	classes={:THING}
	S :DIRECT-SUPERCLASSES	Class	multiple	parents={:THING}

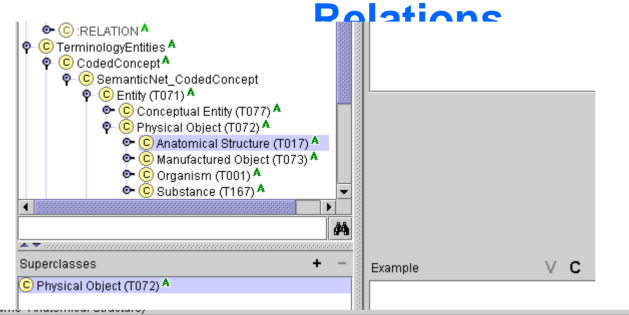


Terminology Model Relations





Terminology Model



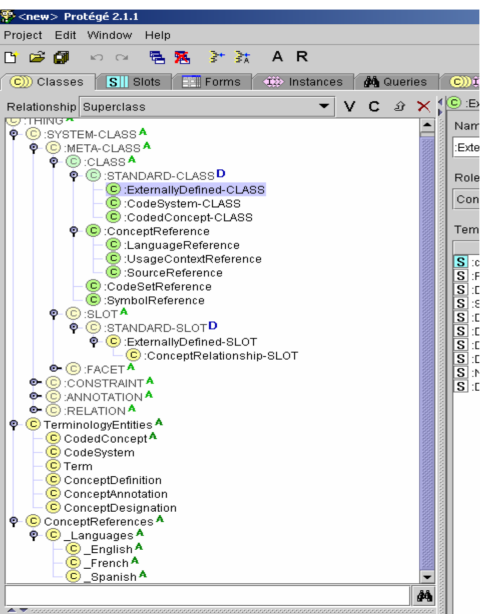
	Template Slots			
rt of the anatomy	Name	Туре	Cardinality	Other Facets
an organism.	S reverse_hasLocation-RELATION • I	Instance	multiple	classes={Body Location or Region (T029),Body Space or Junction (TC
	S reverse_hasPart-RELATION O I	Instance	multiple	classes={Nucleotide Sequence (T086),Embryonic Structure (T018),B
	S reverse_hasissue-RELATION I	Instance	multiple	classes={Occupation or Discipline (T090)}



CTS Client New File Dialog

Standard Text File	'S			
Database				
OWL Database				
OWL Files				
CTS Backend				
RDF Schema				
1	ок	X c	ancel	
1	ок	× C:	ancel	







CTS Backend

🍄 <new> Protégé 2.1.1</new>			
Project Edit Window Help			
	R		
C)) Classes SI Slots Forms AN Relationship Superclass V C & X		asses & Instances CTS Backend TANDARD-CLASS)	
	Name	Documentation	Constrair
P-C:SYSTEM-CLASS ^A P-C:META-CLASS ^A P-C:CLASS ^A P-C:STANDARD-CLASS ^D	:ExternallyDefined-CLASS Role	A class that derives its definition from an external classification system or coding scheme.	
C:ExternallyDefined-CLASS CodeSystem-CLASS CodedConcept-CLASS ConceptReference	Concrete Template Slots		
© :CodeSetReference © :SymbolReference © :SLOT ^A	Name T S :definedByConcept Insta S :ROLE Syml	·····	

🐕 <new> Protégé 2.1.1

Project Edit Window Help

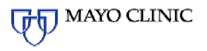
asses SII Slots	Forms 🦇 Instances 🆓 Queries	C))III> Classes & Instances	CTS Backend	
		CTS Backend	I Configuration	
			Select coding schemes to import for hI7 (Total 156):	🗌 Select
Select Configuration:	hl7 💌	Edit	AcknowledgementCondition	
oneer oornigaration.			AcknowledgementDetailType	
Properties:			AcknowledgementType ActClass	
Configuration Name:	hl7	Default Configuration	ActCode	
Host Name:	informatics.mayo.edu	Save	ActinvoiceElementModifier	
	· · · · ·		ActMood	
Port No:	31900	Remove	ActPriority	
Service:	service=CTS,dc=LexGrid,dc=org	Reset	ActReason ActRelationshipCheckpoint	
Jser:		Append Service	ActRelationshipJoin	
Password:		Anonymous	ActRelationshipSplit	
assworu.			ActRelationshipType	
	L	SOAP Service	ActSite	
			ActStatus	
Load			ActUncertainty	
			AddressPartType AdministrativeGender	

Use	r Preferences:		
Ľ	Ignore load errors		
	Use local copy		
	Enable lazy load		
Ľ	Locally editable meta	classes	
Ľ	Locally editable termi	nology classes	
Sea	rch result limit:		20000
Tim	eout:		20000
	Sa	/e	



CTS Client

Properties:		
Configuration Name:	h17	Default Configuration
Host Name:	informatics.mayo.edu	Save
Port No:	31900	Remove
Service:	service=CTS,dc=LexGrid,dc=org	Reset
User:		Append Service
Password		Anonymous
		SOAP Service
Load		



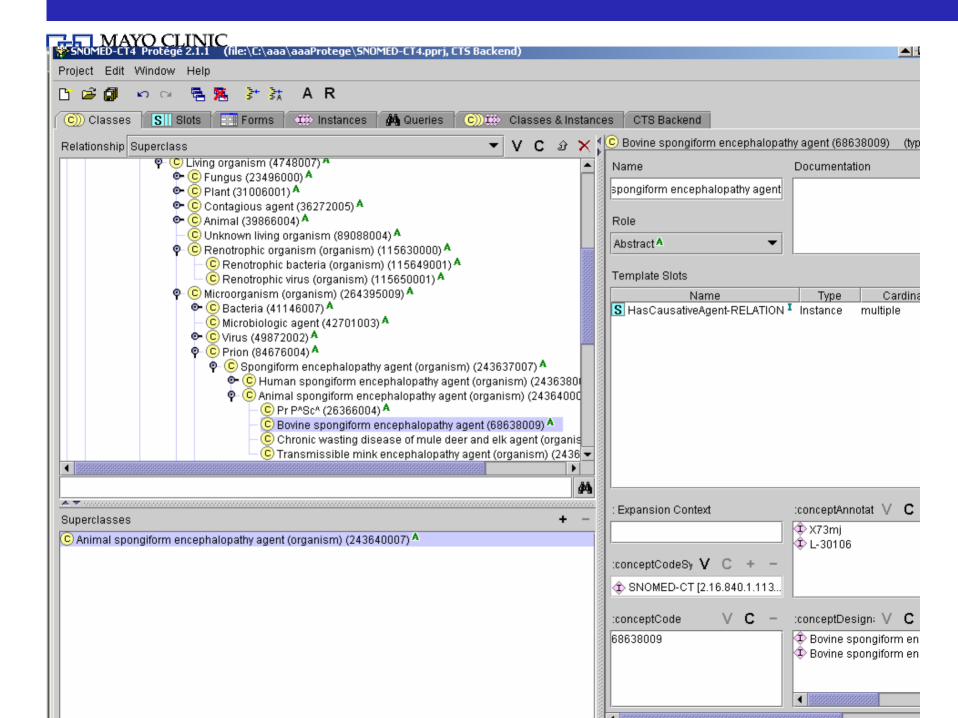
CTS Client Preferences

User Preferences:	
Ignore load errors	
🔲 Use local copy	
🔲 Enable lazy load	
Locally editable meta classes	
Locally editable terminology classes	
Search result limit:	20000
Timeout:	20000
Save	



CTS Client Coding Scheme Selection

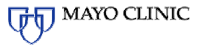
Select coding schemes to import for hI7 (Total 156):	🗌 Select All
AcknowledgementCondition	^
AcknowledgementDetailType	88
AcknowledgementType	1999
ActClass	
ActCode	
ActInvoiceElementModifier	
ActMood	
ActPriority	
ActReason	
ActRelationshipCheckpoint	
ActRelationshipJoin	
ActRelationshipSplit	
ActRelationshipType	
ActSite	
ActStatus	
ActUncertainty	
AddressPartType	
AdministrativeGender	•



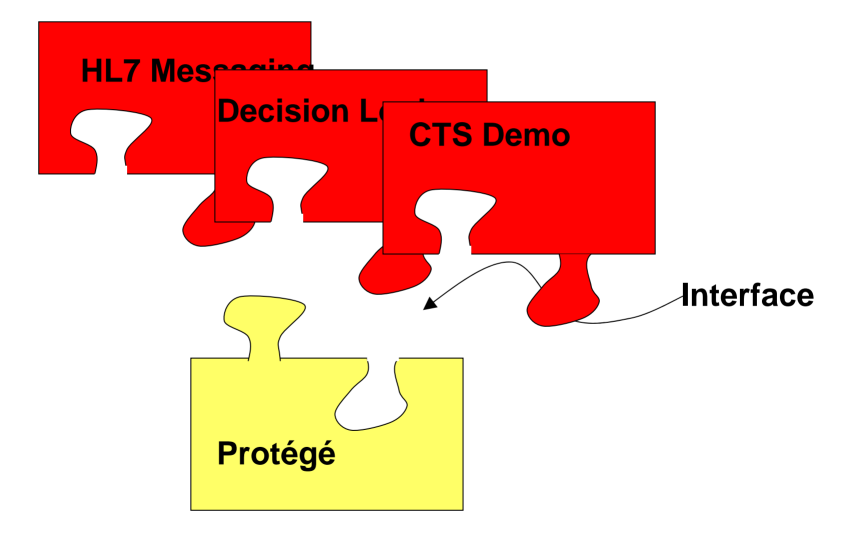


Outline

- Purpose of the project
- Characteristics of Terminology Links
- The Common Terminology Services (CTS) specification
- Protégé as a CTS Client
- Protégé as a CTS Server
- Issues, discussion and next steps



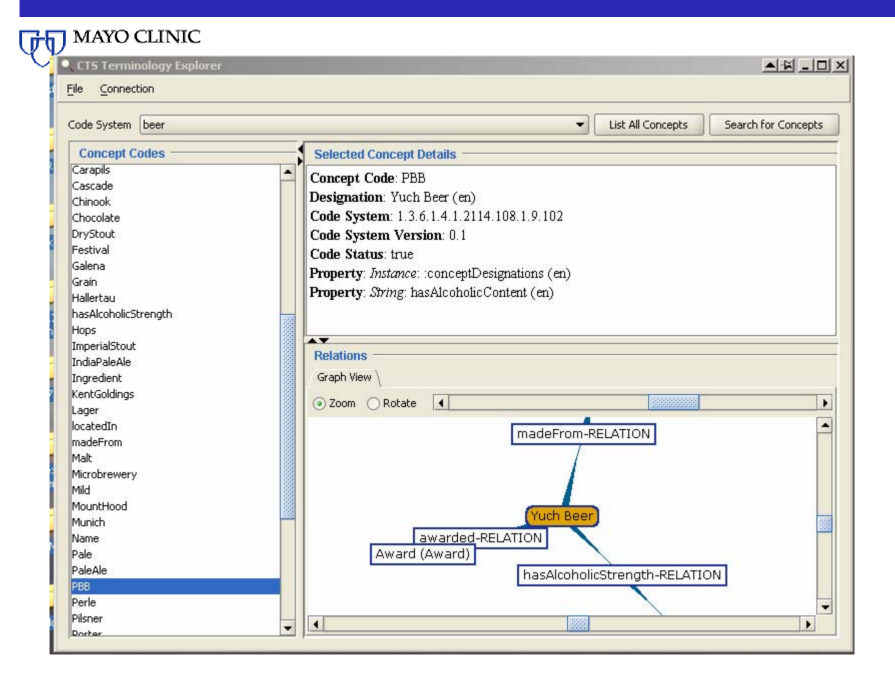
Protégé as a CTS Service



MAYO CLINIC CTS Terminology Explorer File Connection List All Concepts Search for Concepts Code System -**Concept Codes** Selected Concept Details Connection Details LDAP Connection \ SQL Connection \ Protege Connection Filename C:\aaa\aaaProtege\Beer2.pprj Browse... . . Connect -3335 D •

MAYO CLINIC 🔍 CTS Terminology Explorer File Connection Code System beer List All Concepts Search for Concepts • **Concept Codes** Selected Concept Details AlcHigh ٠ Concept Code: Beer AlcLow **Designation**: Beer (en) AlcNormal Code System: 1.3.6.1.4.1.2114.108.1.9.102 AlcoholicStrength Code System Version: 0.1 Ale Award Code Status: true awardCategory **Property**: *Instance*: :conceptDesignations (en) awarded Property: String: hasAlcoholicContent (en) Ŧ awardedAt A.Y. Barley Relations Beer Graph View Bitter Black • Zoom Rotate ۲ Bock . BottomFermentedBeer Brewery hasAlcoholicStrength-RELATION brews BrownAle Caramel Carapils Cascade Beer Award (Award) -RELATION Chinook Chocolate DryStout Festival madeFrom-RELATION Galena Grain Hallertau Ŧ Ingredient (Ingredient) hasAlcoholicStrength • • •

MAYO CLINIC Project Lean Window Heip	A R		
🔘 Classes 🚺 Slots 📰 Forms 🤇	🇱 Instances 🛛 🚧 Queries 🖉 🔘 🗰 C	lasses & Instances	CTS Backend
	C PoorlyBrewedBeer (PBB) (type=:beer_		S, name=PoorlyBrewedBeer
 ♀- C beer_CodedConcept C Saaz (Saaz) ^A ♀- C Beer (Beer) ^A ● C TopFermentedBeer (I ● C BottomFermentedBeer C PoorlyBrewedBeer (P C Cascade (Cascade) ^A C IndiaPaleAle (IndiaPaleAl C Gerste (Barley) ^A 	Name PoorlyBrewedBeer Role Abstract A Template Slots	Documentation Beer that wasn't bre	
C Microbrewery (Microbrewery C Ingredient (Ingredient) A C ImperialStout (ImperialSt C Ale (Ale) A C Pilsner (Pilsner) A C Pilsner (Pilsner) A C Region (Region) A C Galena (Galena) A C Galena (Galena) A C White (White) A C AlcLow (AlcLow) A C Brewery (Brewery) A C Willamette (Willamette) A C Chocolate (Chocolate) A V	Name S madeFrom-RELATION I S hasAlcoholicStrength-RELATION I S awarded-RELATION I S reverse_brews-RELATION I	Instance m Instance m	Cardinality outtiple clas outtiple clas outtiple clas
Superclasses + -	: Expansion Context :conceptCodeSystem V C + -	HasAlcoholicConte	ent ∨ C –
	(1) beer [1.3.6.1.4.1.2114.108.1.9.102]		
	:conceptCode V C -	:conceptDesignatio	ons V C + -





Outline

- Purpose of the project
- Characteristics of Terminology Links
- The Common Terminology Services (CTS) specification
- Protégé as a CTS Client
- Protégé as a CTS Server
- Issues, discussion and next steps



Issues, etc.

Slow load time

- Appears comparable w/ OWL
- Partially resolved w/ lazy loading

Need a SymbolReference

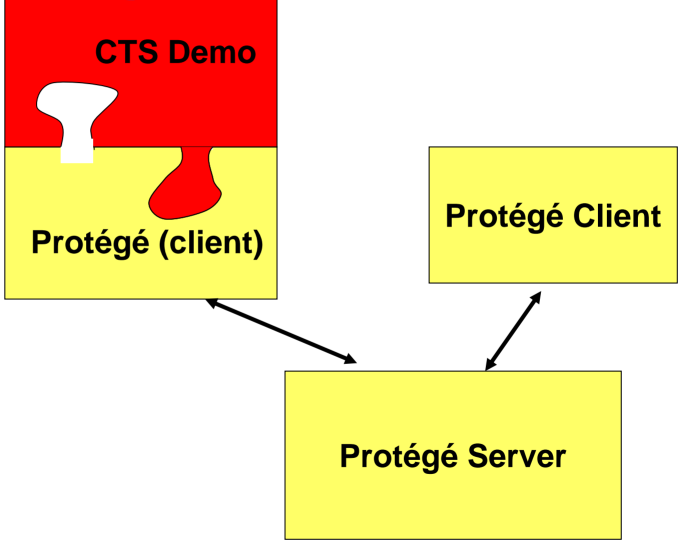
- Dynamically resolved Symbol
- Ties in w/ DirectedBinaryRelation

Relations

- Need to reconcile w/ DirectedBinaryRelation
- Need to make CTS Server a Protégé Server



Protégé as CTS Server





Issues, etc. (continued)

- Need to flesh out lazy loading
 References occur all over
- Need to implement a hierarchy trimmer
 - Only keep references
 - Only keep graph branch points



Credits

Deepak Sharma – author

Dan Armbrust - CTS author

This work was supported in part by a grant from the US National Library of Medicine: LM07319.