



CTS2 Introduction and Overview

Introduction to the Common Terminology Services 2 Standard

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HL7 Working Group Meeting
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Purpose and Outline

- Provide a background to Terminology Services
- Outline the process and history culminating in the completion of the specification
- Describe the artifacts of this process and their purpose
- Discuss the architecture of the API and how it can be implemented
- Report on and demonstrate current implementations



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Communication is about Language

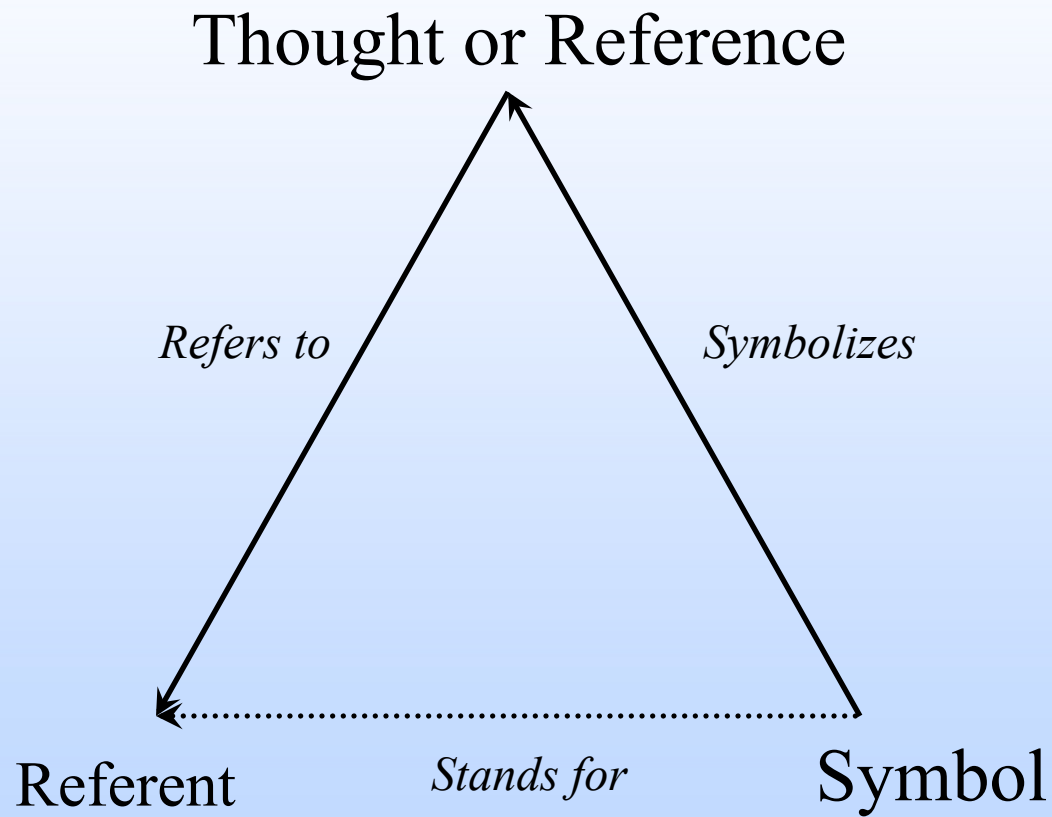
Language - a “specification” that enables communication

- Semantics - the association between signs or symbols and their intended “meaning”
- Syntax - the rules for ordering and structuring the signs into phrases and sentences
- Pragmatics - the relationship between signs and symbols and the recipient. Broadly, the shared context.



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The Semiotic Triangle



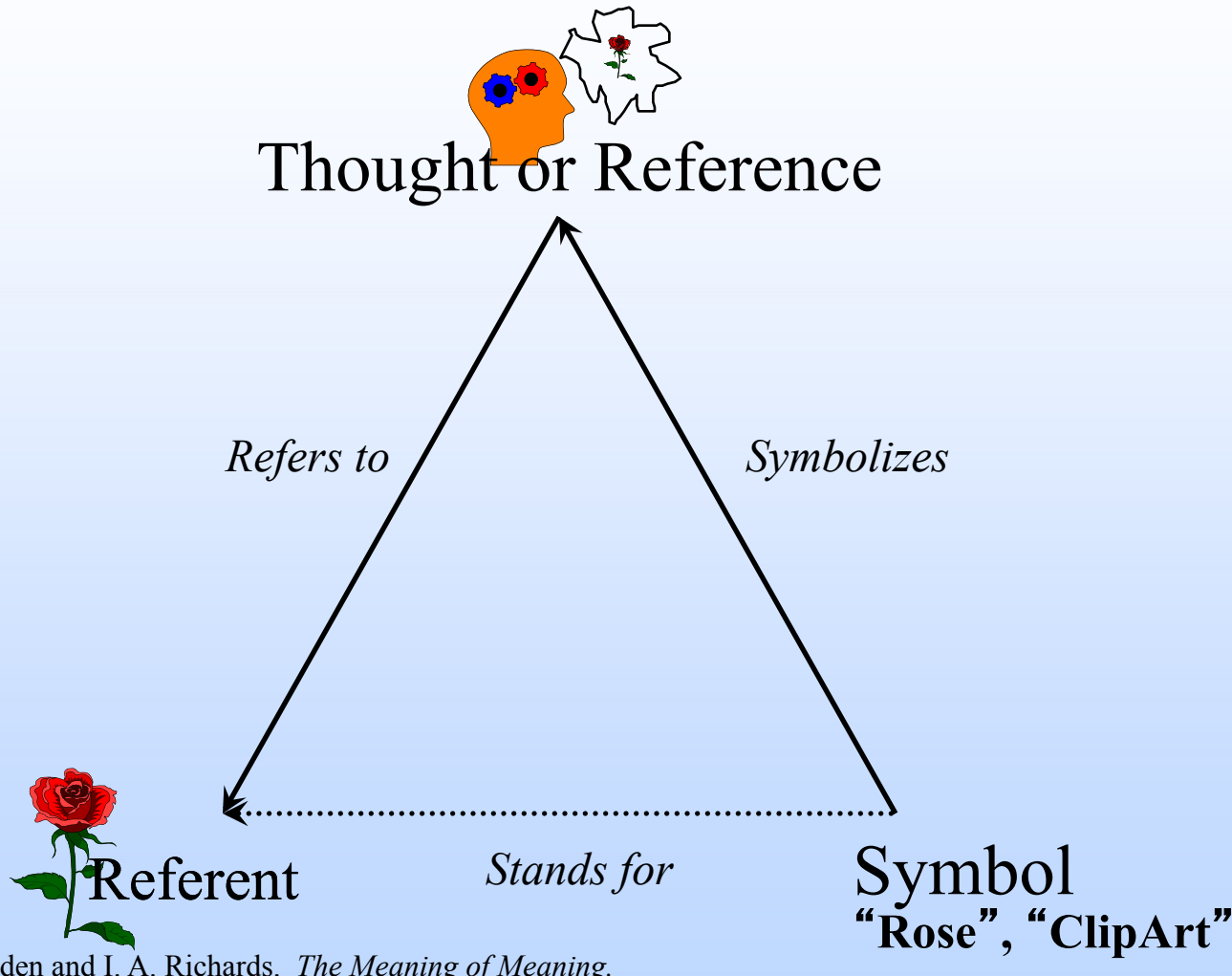
C.K Ogden and I. A. Richards. *The Meaning of Meaning*.



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The Semiotic Triangle



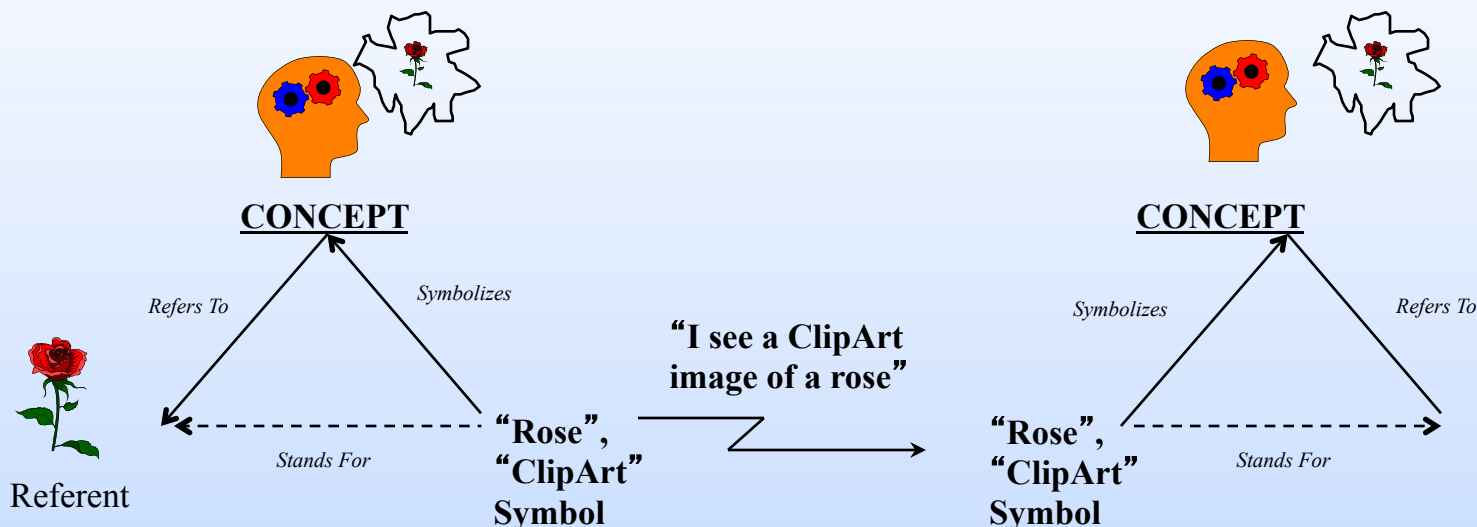
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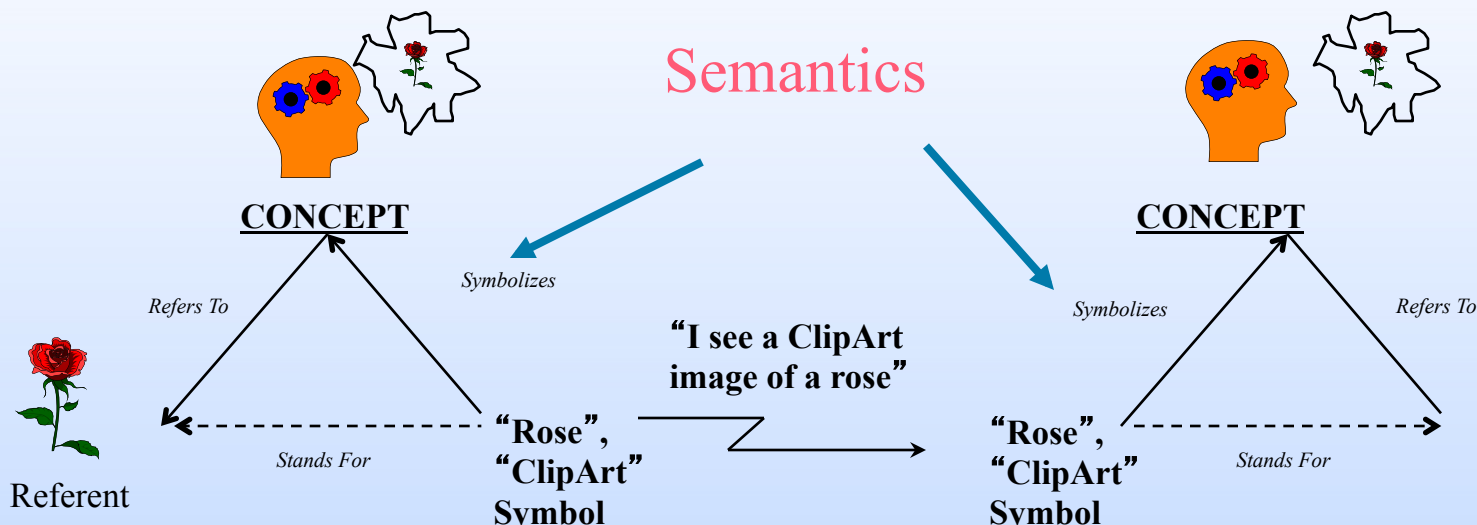
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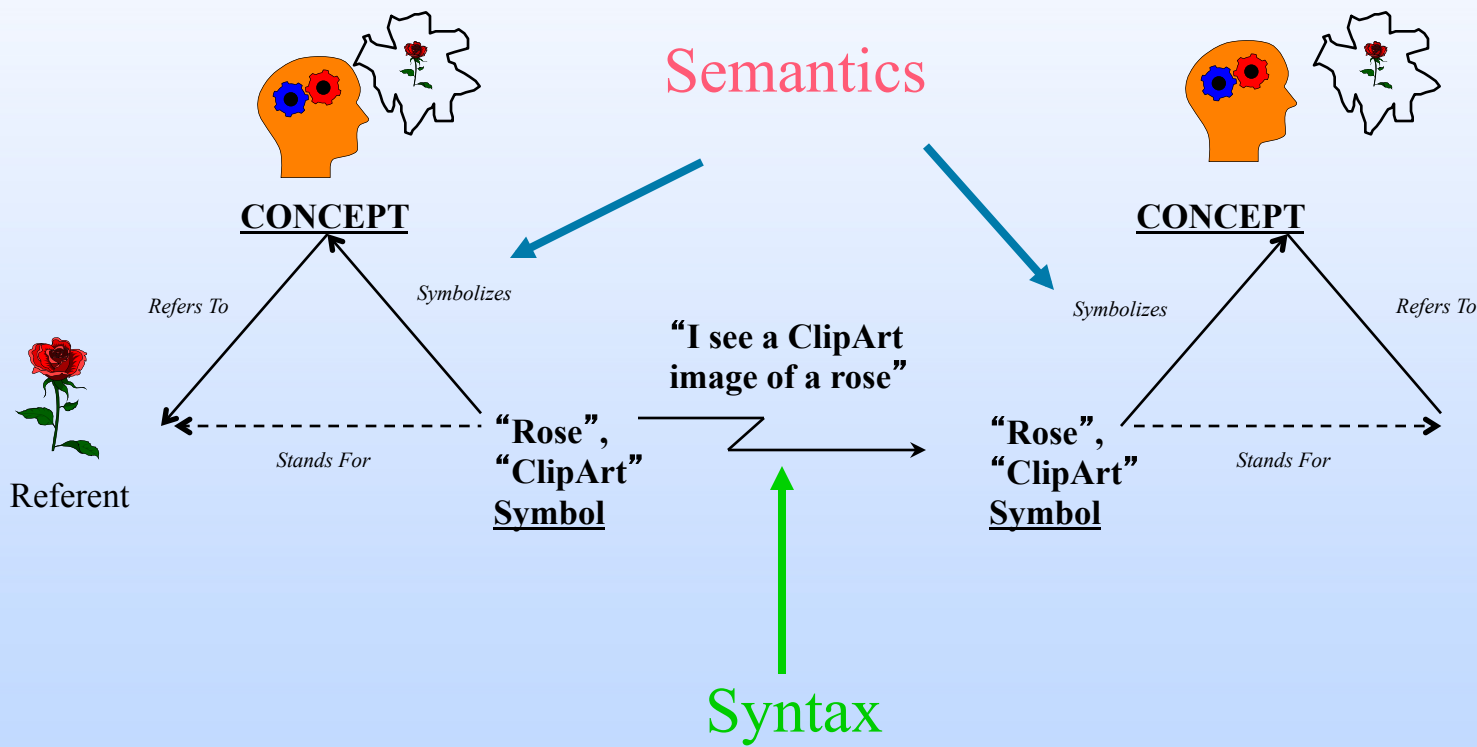
The Communication Process



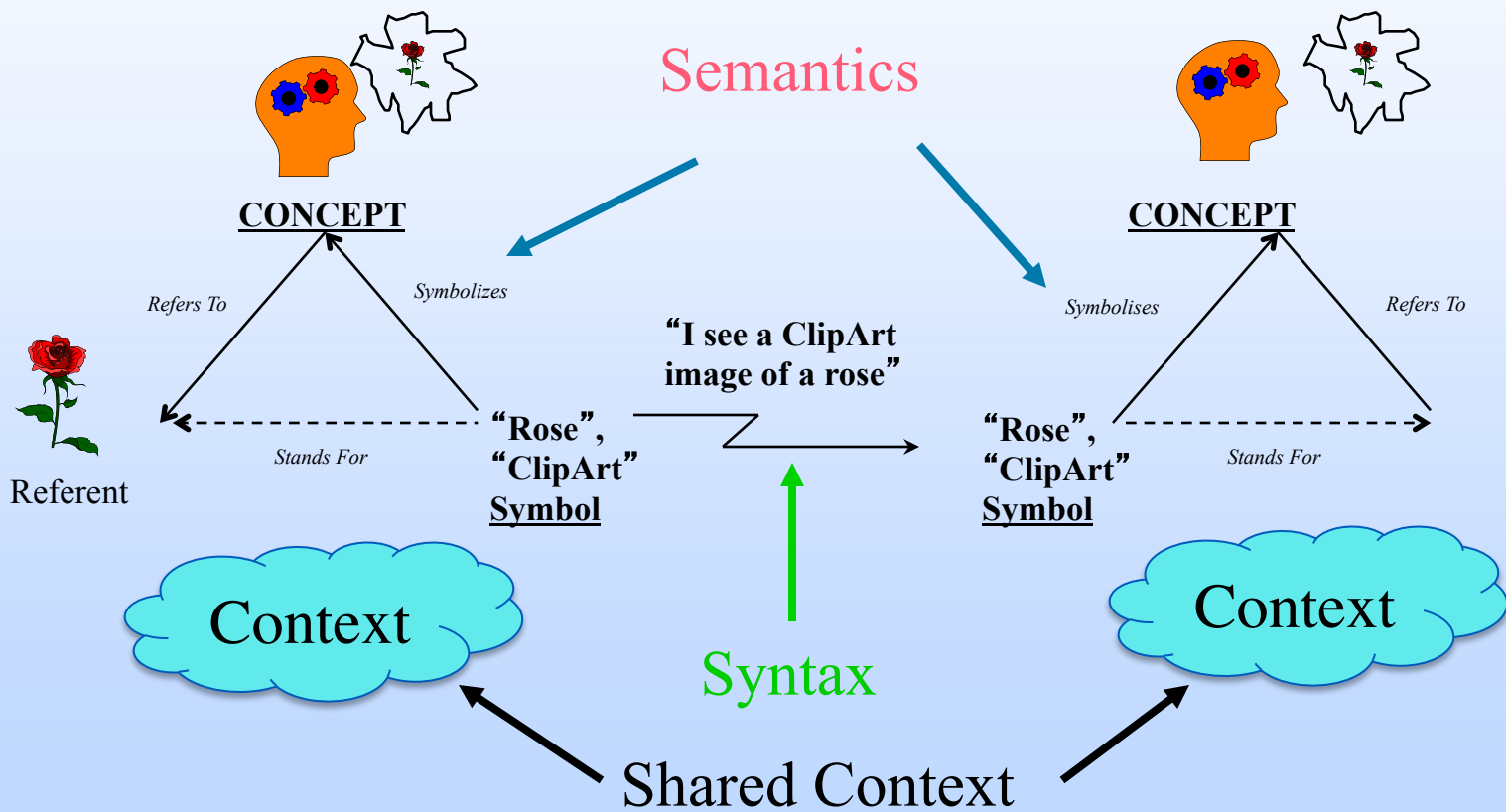
The Communication Process



The Communication Process



The Communication Process



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Common Forms of Contextual Formalism

- Dictionaries
- Thesauri
- Textbooks, college courses, etc.
- Operations manuals
- Data dictionaries
- ... Ontologies (recent)



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AKA... Terminology

- Dictionaries
- Thesauri
- Textbooks, college courses, etc.
- Operations manuals
- Data dictionaries
- ... Ontologies (new)



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“Terminology”

A generic “term” that covers a broad spectrum:

- Code / Value pairs – Country codes, airline codes, fare codes, ...
- Controlled vocabularies – when United Airlines uses “confirmed reservation”, they mean “...”
- Thesauri – if you’re are looking for information on the Tiger Swallowtail, you might also look at books with butterfly pictures, books about insect migration.



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“Terminology” (continued)

- Classifications – “buckets” for various statistical and information gathering purposes. Example: ICD-9-CM – 250.01 “Diabetes Mellitus with complication, type 1, not stated as uncontrolled”
- Formal Logic Systems – Web Ontology Language (OWL), OBO, Common Logic, Classes, individuals relationships. SNOMED-CT, Gene Ontology, FMA, CYC, SUMO, ...



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Why Terminology Services?

Start with a simple example – the ISO Country Codes:

- Where can you download them?
- What formats are they available in?
- How are they organized? How do I list just EU countries? Countries in Africa?
- Oh – they change???? How do I know when a change occurs? How do I know what happened?



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Why Terminology Services?

- Ok – I've downloaded them...
- I create a set of SQL tables...
- ... construct some queries to create a dropdown list for a form
- ... write an Ajax application for my web page
- ... write some more queries to print the full names on a report



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Why Terminology Services?

- Discover the accounting package needs three character codes
- Ack – I repeat the download and write a conversion
- Discover the accounting package hasn't updated their tables since 1990... - what do we do with "YU"
- Discover ISO *reuses* codes (!!?)



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Why Terminology Services?

- We've just been bought... our new owner doesn't use ISO codes
- ... we've got to start translating between ISO codes and 01-299 codes
- ... and they've got "YU"...
- ... and they now need to know what currencies are (and were) used in a given country...



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Why Terminology Services?

- Take the scenario above and figure that a reasonably complex business such as a medical practice may have to deal with
- *hundreds* of tables / classifications / relationships each with its own formats, labels, release cycles, rules
- ... *many* applications that define, create and consume these terminologies
- ... other businesses with the same information but different codes and formats
- An ever increasing load of reporting / analysis / billing requirements ...



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Why Terminology Services?

Terminology Service Requirements

At some point, it begins to make sense to try to come up with:

- A catalog of terminologies
- Who maintains them, what they are for, how often they are updated, what they cost, ...
- A simple way to download, deploy and update their content



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Why Terminology Services?

Terminology Service Requirements

A way to ask similar queries in the same way:

- By textual content – “All currencies that use the ‘\$’ symbol”
- By organization – “All EU countries”
- By relationship – “All countries that share a border with France”
- By secondary set – “All countries that are HL7 members”



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Why Terminology Services?

Terminology Service Requirements

- Reasoning
- maps between terminologies
- incremental updates
- local extensions
- “binding” to data elements
- different output formats



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Why Terminology Services?

Summary

- SOA and information exchange require shared semantics (terminology)
- Shared semantics, in turn, requires shared terminology
- No one can afford to do their own research, write their own importers, access methods, Ajax widgets, update mechanisms, etc.



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Why Terminology Services?

Summary

Terminology Service *Standards* provide:

- Semantics for terminology
- Shared exchange models
- Complete and robust requirements
- Common API's



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Terminology Services

A Short History

Common Terminology Services

A Short History: OMG and CTS

CTS2 Derives from:

- OMG Lexical Query Service (LQS) Standard (1999)
 - OO Model, read only, but laid most of the foundation for subsequent efforts
- HL7 CTS Specification (2004)
 - ANSI and ISO Standard
 - SOA Model, read only, reduced scope from LQS



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Common Terminology Services

A Short History: CTS

- Developed to meet HL7 requirements:
- LQS was deemed too big to implement
- Designed to be read only
- Versioning and revisions not included in the specification



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Common Terminology Services

A Short History: CTS

Formal Specification in:

- UML model
- OMG IDL language

This was released prior to convenient Model Driven Architecture tools

- No clean way to get from UML to Java
- Instead Apache Axis was used to produce a WSDL and Java Beans were derived from that WSDL



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Common Terminology Services

A Short History: CTS

The specification was designed in two distinct layers

- A message API meant to be HL7 V3 specific
- A vocabulary API designed to be generic
- Runtime API designed for performance and production
- Browser API designed for high functionality, low use



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Common Terminology Services

A Short History: CTS

Additional Vocabulary API's

- Vocabulary Translation Layer
- Code mapping (minimal one-to-one code system level mappings)



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Common Terminology Services 2

A Short History: CTS2

CTS2 Derives from (continued):

- Mayo LexGrid information model (2002 – present)
- National Cancer Institute NCI LexEVS (2005 – present)
- HL7 Service Functional Model (SFM)
- Work and insights of *many* individuals and organizations...



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Common Terminology Services 2

Approach

Developed via the Healthcare Services Specification Program or HSSP process:

- HL7 issued the starting requirements document (HL7 SFM)
- Requirements transferred to Object Management Group (OMG), which issued a Request for Proposal through the Ontology Platform Committee
- Participants drawn from W3C, Healthcare, XML, Space, Finance and other communities



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Common Terminology Services 2

Approach

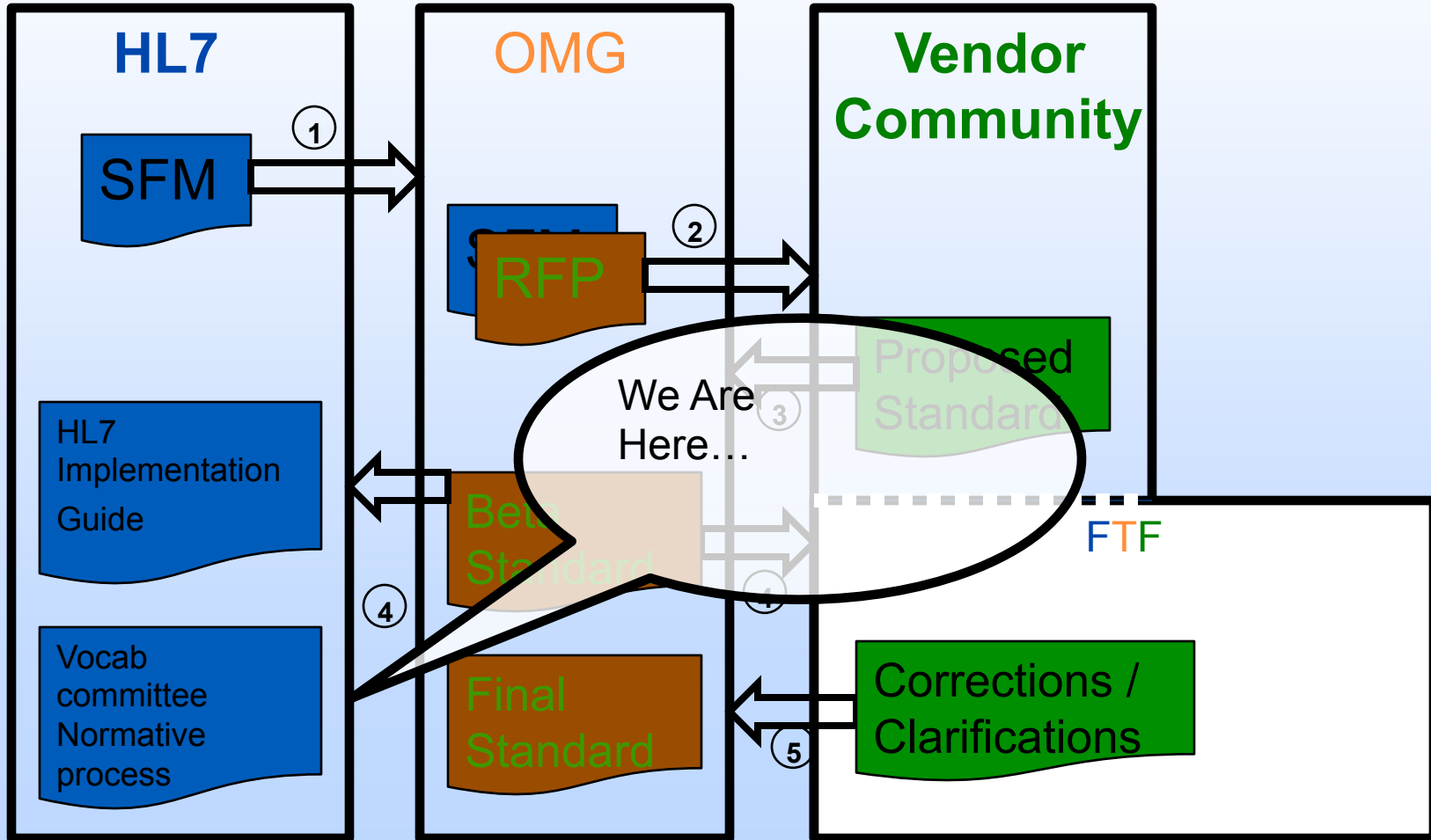
Developed via the HSSP process (continued)

- Specification submitted to OMG and balloted June 2011. Issued as a “Beta” spec
- Implementations developed, issues submitted to CTS2 Finalization Task Force
- Accepted for adoption by the OMG in August 2012 – available on OMG web site



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Healthcare Services Specification Project Approach: (HSSP) Workflow



CTS2 Service Functional Model (SFM)

Approach: SFM

- SFM insured that the implementation was complete
- Describes use cases and functionality for the specification
- The SFM is not normative



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CTS2 Service Functional Model (SFM)

Approach: SFM

- Balloted as a draft standard for trial use (DSTU)
- Turned over to OMG where it was used to create a Platform Independent Model or PIM and a Platform Specific Model or PSM.
- Now moving toward a normative specification



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CTS2 PIM, Platform Independent Model

Approach: The role of the PIM

- A Unified Modeling Language (UML) representation:
- Defines names, purpose and how used.
- No physical rendering (i.e. Java Beans, C++ classes, XML schema, etc.)
- The PIM can be transformed into multiple Platform Specific Models



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CTS2 PIM, Platform Independent Model

Approach: The role of the PIM

Comprised of an:

- Information Model
- Computational Model



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CTS2 PSM: Platform Specific Model

Approach: The Role of the PSM

- CTS2 representations in
 - XML schema, allowing content to be created in XML (A PSM of the Information Model)
 - WADL: a REST interface to the computational and information model
 - WSDL: a SOAP interface to the same computational and information model



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CTS2 Specification

A model and specification for discovering,
accessing, distributing and updating
terminological resources on the internet.



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CTS2 Specification

The CTS2 specification provides:

- A model and set of symbols for discussing terminology:
 - Formal in UML / Z
 - Practical in XML Schema
- A *RESTful* Architecture for querying, exchanging and updating terminological content



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CTS2 Specification

Resource-Oriented Architecture

It's just four concepts:

- Resources
- Their names (URIs)
- Their representations
- The links between them

And four properties:

- Addressability
- Statelessness
- Connectedness
- A “uniform interface”

RESTful Web Services – Richardson and Ruby, 2007



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CTS2 Specification

Why REST?

- Enables “Linear Value Proposition”
 - Easy things should be easy
 - Cost of adding complexity should be linear
- Proven Technology
 - Architecture of the World Wide Web
 - Can leverage existing WWW tools (HTTP / XML / XSLT / ...)
- Enables modular architecture



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CTS2 Specification API

CTS2 is an *Application Programming Interface* (API) specification.

- It defines the semantics, syntax and valid interactions that can occur
- It is a “blueprint” for software
- If everyone follows the blueprint (and the blueprint is sufficiently precise) then CTS2 clients and services can interoperate

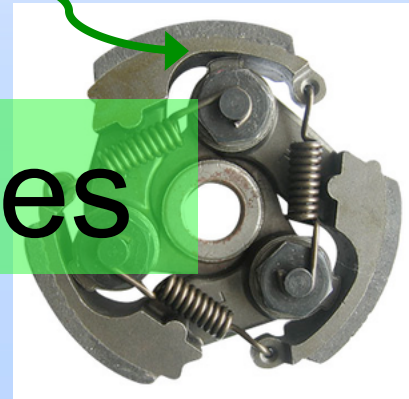
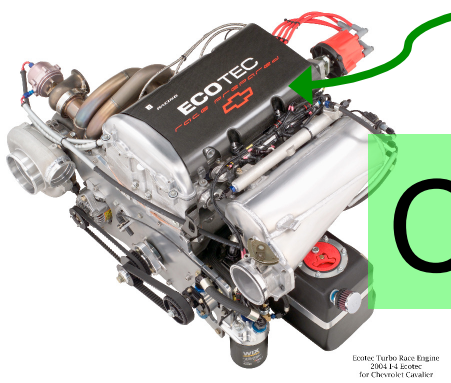
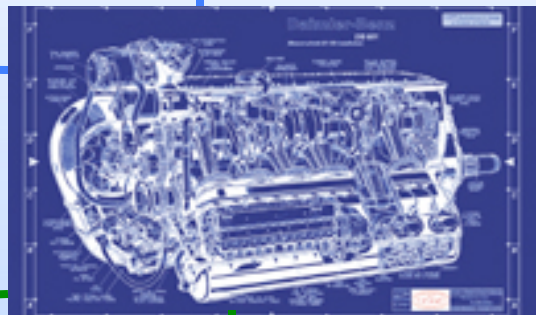


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CTS2 Standard as a Blueprint



CTS2 Clients



CTS2 Services

Modular Specification

Implement / use what you need

- Code System Catalog Entry and Code System Version Catalog Entry
- Entity Description and Association
- Value Sets, Value Set Definition and Resolved Value Set
- Map, Map Version
- Concept Domain and Concept Domain Binding
- Statement Model



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Modular Functionality

Implement / use what you need

- Read
- Query
- Import
- Export
- Update
- Maintenance
- History
- Temporal



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Each Module Has

- Formal Information Model in UML
 - Defines the resource, how it is identified and what information it contains
- Formal Computational Model in UML
 - Defines operations that are available for each functional (read, query, import, ...) profile



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class CodeSystemCatalogEntry*AbstractResourceDescription***CodeSystemCatalogEntry**

codeSystemName :CodeSystemName {readOnly}
codeSystemCategory :CodeSystemCategoryReference [0..1]
ontologyDomain :OntologyDomainReference [0..*]
ontologyType :OntologyTypeReference [0..1]
designedForOntologyTask :OntologyTaskReference [0..*]
hasOntologyLanguage :OntologyLanguageReference [0..1]
includes :CodeSystemReference [0..*]
versions :CodeSystemVersionCatalogEntryDirectoryURI [0..1] {readOnly}
currentVersion :CodeSystemVersionReference [0..1] {readOnly}
usedOntologyEngineeringTool :OntologyEngineeringToolReference [0..*]
::*AbstractResourceDescription*
releaseDocumentation :OpaqueData [0..1]
releaseFormat :SourceAndNotation [0..*]
::*ResourceDescription*
about :ExternalURI {readOnly}
describedResourceType :CTS2ResourceType {readOnly}
resourceID :LocalIdentifier {readOnly}
formalName :String [0..1]
keyword :String [0..*]
resourceType :URIAndEntityName [1..*]
resourceSynopsis :EntryDescription [0..1]
additionalDocumentation :PersistentURI [0..*]
sourceAndRole :SourceAndRoleReference [0..*]
rights :OpaqueData [0..1]
note :Comment [0..*]
property :Property [0..*]
alternateID :ExternalURI [0..*]
sourceStatements :StatementDirectoryURI [0..1] {readOnly}
::*Changeable*
entryID :PersistentURI {readOnly}
entryState :EntryState
status :StatusReference [0..1]

Formal Information UML

A code system is a resource that is maintained by individuals and/or organizations, typically has a specific goal or purpose and is published and/or updated at periodic intervals. Its purpose is to declare a collection of codes or identifiers that represent classes, categories, or individuals that are used for reporting, organizing and/or reasoning about knowledge in some discipline, specialty or domain. The `CodeSystemCatalogEntry` model carries metadata about the code system itself, while `CodeSystemVersionCatalogEntry` carries information about the *content* of a code system.

Class `CodeSystemCatalogEntry`

Metadata and access information about a code system.

Superclasses:

- Every instance of `CodeSystemCatalogEntry` is also an instance of `AbstractResourceDescription`.

Attributes:

- `codeSystemName` - the local identifier that uniquely identifies the code system within the context of the implementing service. Note that the `about` URI is the globally unique identifier.
- `codeSystemCategory` - the category or type of resource that the code system represents.
- `ontologyDomain` - the subject domain of the ontology
- `ontologyType` - the nature of the content of the ontology
- `designedForOntologyTask` - the purpose for which the ontology was originally designed
- `hasOntologyLanguage` - the formal ontology language
- `includes` - a reference to an external code system that is included as a component of the referenced code system. The Wine Ontology, as an example, includes the Food Ontology as one of its components. Similarly, the US Edition of SNOMED-CT includes the international edition.
- `versions` - a `DirectoryURI` that references the known versions of this code system.
- `currentVersion` - a reference to the code system version marked as `CURRENT` in the service instance.
- `usedOntologyEngineeringTool` - information about a tool used to create the ontology

Invariants:

1. The `resourceID` of a `CodeSystem` is the `codeSystemName`.
2. The `describedResourceType` of a `CodeSystem` is `CODE_SYSTEM`.
3. One of the resource types must be `owl:Ontology` or `skos:ConceptScheme`.
4. `CodeSystems` cannot have workflow status.

Formal
Information
UML

Formal Computational Model

class CodeSystemCatalogQuery

BaseQueryService

«interface»

CodeSystemCatalogQueryService

allCodeSystems :CodeSystemCatalogEntryDirectoryURI {readOnly}
::*BaseQueryService*
supportedMatchAlgorithm :MatchAlgorithmReference [1..*] {readOnly}
supportedModelAttribute :ModelAttributeReference [1..*] {readOnly}
knownProperty :PredicateReference [0..*] {readOnly}
::*BaseService*
serviceName :String {readOnly}
serviceDescription :OpaqueData {readOnly}
serviceProvider :SourceReference {readOnly}
serviceVersion :String {readOnly}
supportedFormat :FormatReference [1..*] {readOnly}
defaultFormat :FormatReference {readOnly}
supportedProfile :ProfileElement [1..*] {readOnly}
implementationType :ImplementationProfile [1..*] {readOnly}
knownNamespace :DocumentedNamespaceReference [1..*] {readOnly}

resolve(directory :CodeSystemCatalogEntryDirectoryURI, queryControl :QueryControl, context :ReadContext) :CodeSystemCatalogEntryDirectory
resolveAsList(directory :CodeSystemCatalogEntryDirectoryURI, queryControl :QueryControl, context :ReadContext) :CodeSystemCatalogEntryDirectory
::*BaseQueryService*
restrict(directory :DirectoryURI, matchAlgorithm :NameOrURI, matchValue :String, filterComponent :EntityNameOrURLList) :DirectoryURI
union(directory1 :DirectoryURI, directory2 :DirectoryURI) :DirectoryURI
intersect(directory1 :DirectoryURI, directory2 :DirectoryURI) :DirectoryURI
difference(initialSet :DirectoryURI, elementsToRemove :DirectoryURI) :DirectoryURI
count(directory :DirectoryURI, context :ReadContext, timeout :NaturalNumber) :NaturalNumber

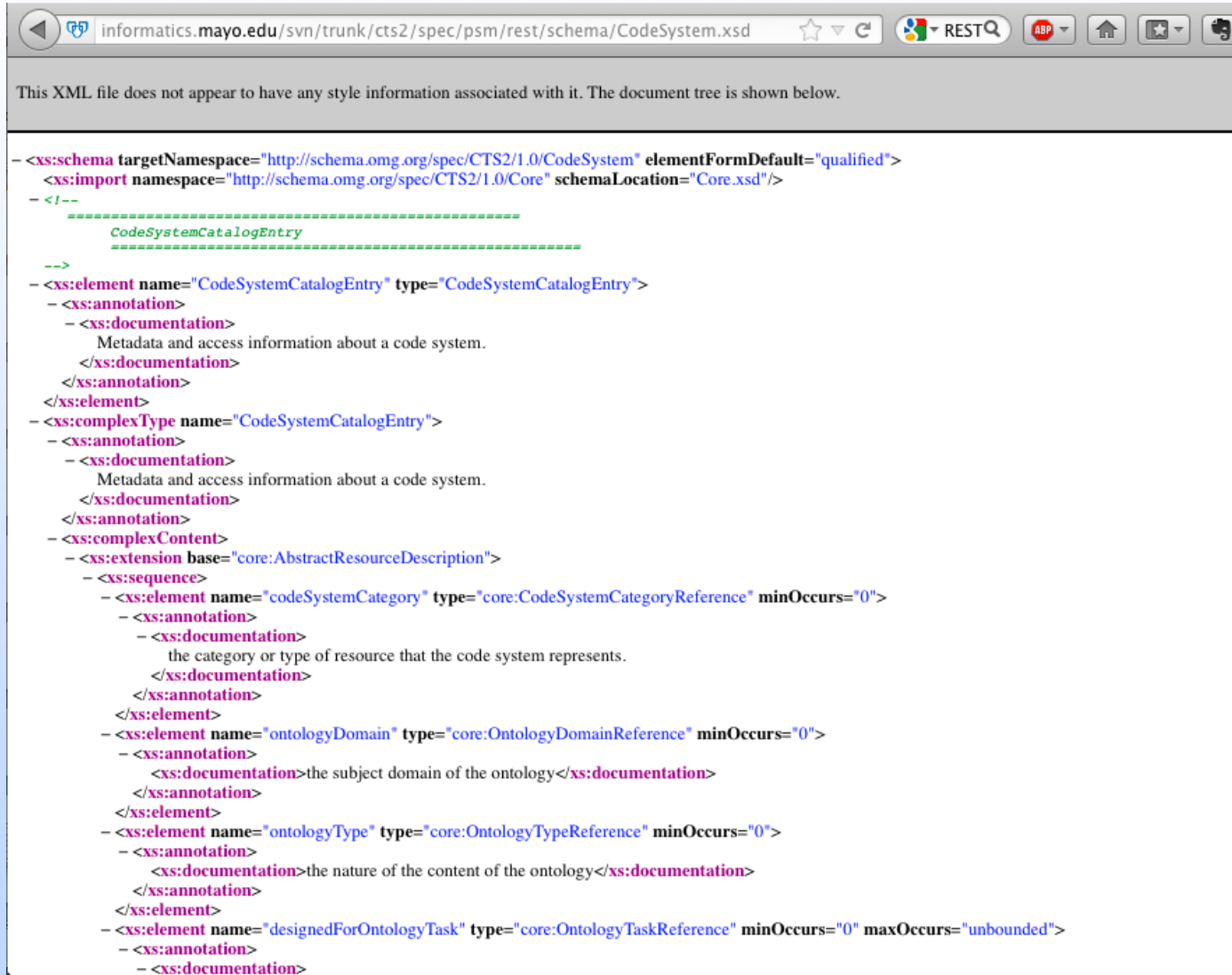
Each Module Also Has

- XML Schema representation of the Information Model
- WADL rendering of Computational Profiles
 - Defines the URLs + operations (GET, PUT, POST, REMOVE) that implement the computations



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XML Schema Sample



This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<xs:schema targetNamespace="http://schema.omg.org/spec/CTS2/1.0/CodeSystem" elementFormDefault="qualified">
  <xs:import namespace="http://schema.omg.org/spec/CTS2/1.0/Core" schemaLocation="Core.xsd"/>
  <!--
      =====
      CodeSystemCatalogEntry
      =====
  -->
  <xs:element name="CodeSystemCatalogEntry" type="CodeSystemCatalogEntry">
    <xs:annotation>
      <xs:documentation>
        Metadata and access information about a code system.
      </xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:complexType name="CodeSystemCatalogEntry">
    <xs:annotation>
      <xs:documentation>
        Metadata and access information about a code system.
      </xs:documentation>
    </xs:annotation>
    <xs:complexContent>
      <xs:extension base="core:AbstractResourceDescription">
        <xs:sequence>
          <xs:element name="codeSystemCategory" type="core:CodeSystemCategoryReference" minOccurs="0">
            <xs:annotation>
              <xs:documentation>
                the category or type of resource that the code system represents.
              </xs:documentation>
            </xs:annotation>
          </xs:element>
          <xs:element name="ontologyDomain" type="core:OntologyDomainReference" minOccurs="0">
            <xs:annotation>
              <xs:documentation>
                the subject domain of the ontology</xs:documentation>
            </xs:annotation>
          </xs:element>
          <xs:element name="ontologyType" type="core:OntologyTypeReference" minOccurs="0">
            <xs:annotation>
              <xs:documentation>
                the nature of the content of the ontology</xs:documentation>
            </xs:annotation>
          </xs:element>
          <xs:element name="designedForOntologyTask" type="core:OntologyTaskReference" minOccurs="0" maxOccurs="unbounded">
            <xs:annotation>
              <xs:documentation>
```

WADL Sample

<http://informatics.mayo.edu/svn/trunk/cts2/spec/psm/rest/html/cts2.html>

//codesystem/{codesystemid}/version/{codesystemversionid}

resource-wide template parameters

parameter	value	description
codesystemid	string	the Name of the Code System
codesystemversionid	string	the Name of the Code System Version

Methods

GET

Retrieve the specified code system version details from the service.

request query parameters

parameter	value	description
active	string	determines whether the query only applies to only active or all entries.
changesetcontext	string	the URI of an open change set whose contents should be included in the results of the access request. <i>changeSetContext</i> is only applicable in services that support the Authoring profile. If omitted, no change set context is supplied in the service call.
referencelanguage	string	the spoken or written language that should be used for the results of the inquiry, where appropriate. Should default to the default reference language of the service if omitted.
referencetime	dateTime	the contextual date and time of the query. <i>referenceTime</i> is may only be present in services that support the Temporal profile. If omitted, <i>referenceTime</i> defaults to the current system date and time.
format	string	the local identifier or URI of the return format for query results. This parameter defaults to the <i>defaultFormat</i> in the <i>BaseService</i> interface if not supplied.
timelimit	positiveInteger	the maximum amount of time that may be taken to process a query before a time out exception occurs. If not present, the service determines the maximum query time out.

available response representations:

- [\(codeSystemVersion:CodeSystemVersionCatalogEntryMsg\)](#)

available response representations:

- [\(exceptions:UnknownCodeSystem\)](#)

Each Module Has

- WSDL Rendering of Computational model
 - Allows SOAP (RPC) access
- JSON rendering of Information Model
 - Not “formal” standard
 - Enables Ajax (browser as a service client)



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Combined they provide a set of rules that:

Describes (some of) what can be said about various aspects of terminologies

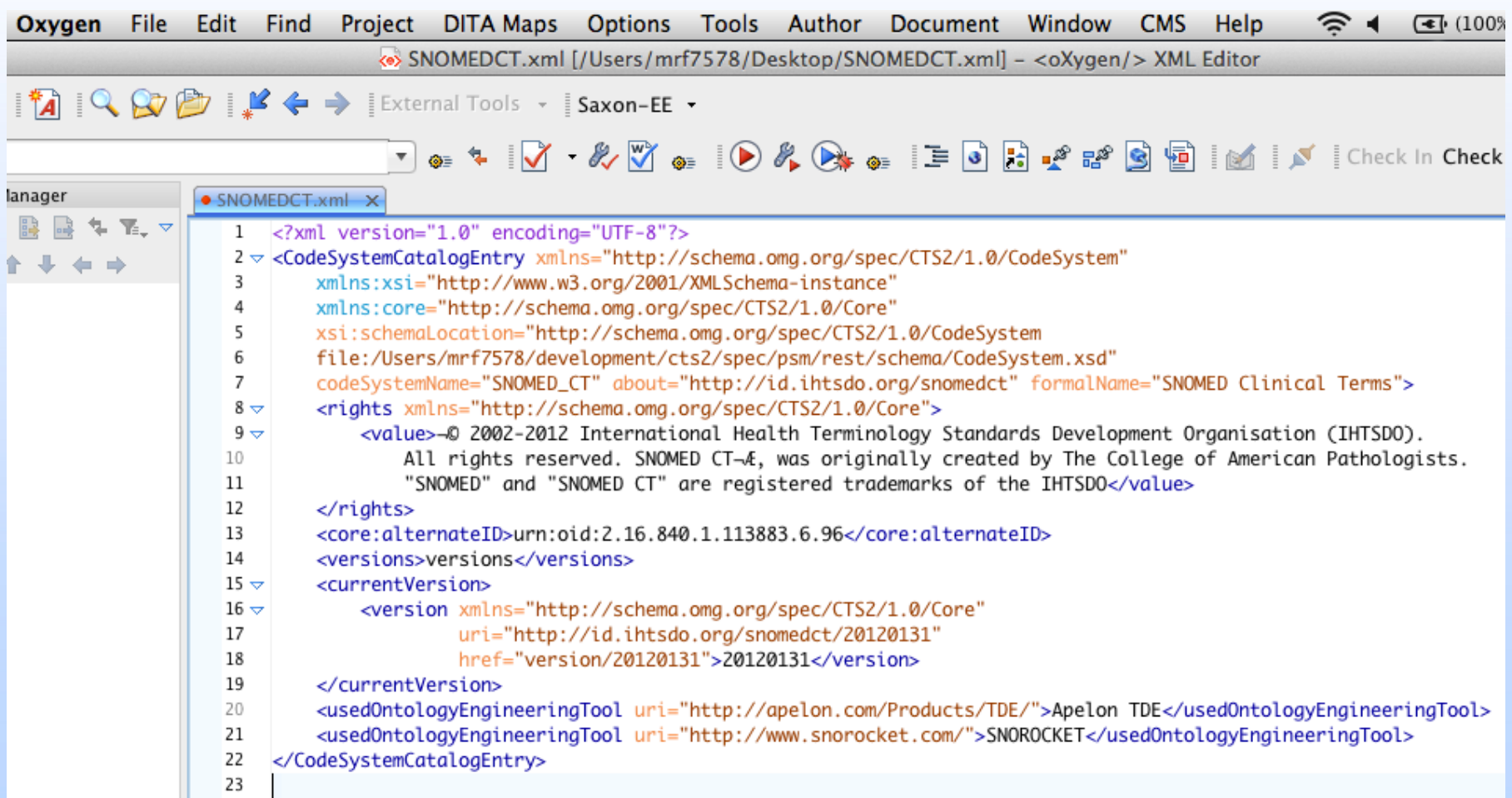
Provides a straight-forward format for structuring the information

Provides rules for publishing, querying, exchanging and updating information in a distributed, federated environment



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Content Can be Created with Any XML Compliant tool



The screenshot shows the Oxygen XML Editor interface. The title bar reads "Oxygen File Edit Find Project DITA Maps Options Tools Author Document Window CMS Help" and "SNOMEDCT.xml [/Users/mrf7578/Desktop/SNOMEDCT.xml] - <oXygen/> XML Editor". The toolbar includes icons for file operations, search, and external tools like Saxon-EE. The main window displays the XML code for SNOMEDCT.xml, which defines a CodeSystemCatalogEntry for SNOMED Clinical Terms (SNOMED CT) version 20120131, developed by the International Health Terminology Standards Development Organisation (IHTSDO). The code uses namespaces for schema.org and CTS2.

```
1  <?xml version="1.0" encoding="UTF-8"?>
2  <CodeSystemCatalogEntry xmlns="http://schema.org/spec/CTS2/1.0/CodeSystem"
3      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
4      xmlns:core="http://schema.org/spec/CTS2/1.0/Core"
5      xsi:schemaLocation="http://schema.org/spec/CTS2/1.0/CodeSystem
6          file:/Users/mrf7578/development/cts2/spec/psm/rest/schema/CodeSystem.xsd"
7      codeSystemName="SNOMED_CT" about="http://id.ihtsdo.org/snomedct" formalName="SNOMED Clinical Terms">
8      <rights xmlns="http://schema.org/spec/CTS2/1.0/Core">
9          <value>© 2002-2012 International Health Terminology Standards Development Organisation (IHTSDO).
10         All rights reserved. SNOMED CT™, was originally created by The College of American Pathologists.
11         "SNOMED" and "SNOMED CT" are registered trademarks of the IHTSDO</value>
12     </rights>
13     <core:alternateID>urn:oid:2.16.840.1.113883.6.96</core:alternateID>
14     <versions>versions</versions>
15     <currentVersion>
16         <version xmlns="http://schema.org/spec/CTS2/1.0/Core"
17             uri="http://id.ihtsdo.org/snomedct/20120131"
18             href="version/20120131">20120131</version>
19     </currentVersion>
20     <usedOntologyEngineeringTool uri="http://apelon.com/Products/TDE/">Apelon TDE</usedOntologyEngineeringTool>
21     <usedOntologyEngineeringTool uri="http://www.snorocket.com/">SNOROCKET</usedOntologyEngineeringTool>
22 </CodeSystemCatalogEntry>
23 |
```

And published as http...

<http://informatics.mayo.edu/cts2/rest/codesystem/BFO/version/1.1>

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
- <CodeSystemVersionCatalogEntryMsg xsi:schemaLocation="http://schema.omg.org/spec/CTS2/1.0/CodeSystemVersion http://informatics.mayo.edu/svn/trunk/cts2/spec/psm/rest/schema/CodeSystemVersion.xsd">
  - <core:heading>
    <core:resourceRoot>codesystem/BFO/version/1.1</core:resourceRoot>
    - <core:resourceURI>
      http://informatics.mayo.edu/cts2/rest/codesystem/BFO/version/1.1
    </core:resourceURI>
    <core:accessDate>2012-05-30T13:47:35.066Z</core:accessDate>
  </core:heading>
  - <codeSystemVersionCatalogEntry entryState="ACTIVE" about="http://purl.bioontology.org/ontology/BFO" formalName="Basic Formal Ontology" documentURI="http://www.bioontology.org/40358/Basic Formal Ontology|1332/1" state="FINAL" codeSystemVersionName="BFO_1-1_OWL">
    <core:keyword>BFO</core:keyword>
    <core:keyword>1332</core:keyword>
    <core:keyword>40358</core:keyword>
    - <core:resourceSynopsis>
      - <core:value>
        BFO grows out of a philosophical orientation which overlaps with that of DOLCE and SUMO. Unlike these, however, it is narrowly focused on the task of providing a genuine upper ontology which can be used in support of domain ontologies developed for scientific research, as for example in biomedicine within the framework of the OBO Foundry. Thus BFO does not contain physical, chemical, biological or other terms which would properly fall within the special sciences domains.
      </core:value>
    </core:resourceSynopsis>
    - <core:sourceAndRole>
      <core:source uri="mailto:bfo-discuss@googlegroups.com">Holger Stenzhorn</core:source>
      <core:role>contact</core:role>
```

.... Or

- Web Services / SOAP Publish Discover...
- JAVA Objects
- JSON and other (standardization still underway)



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JSON

```
{  
  - codeSystemVersionCatalogEntry: {  
    codeSystemVersionName: "BFO_1-1_OWL",  
    - versionOf: {  
      content: "BFO",  
      uri: http://purl.bioontology.org/ontology/BFO,  
      href: http://informatics.mayo.edu/cts2/rest/codesystem/BFO  
    },  
    importsList: [ ],  
    supportedLanguageList: [ ],  
    entityDescriptions: http://informatics.mayo.edu/cts2/rest/codesystem/BFO/version/1.1/entities,  
    associations: http://informatics.mayo.edu/cts2/rest/codesystem/BFO/version/1.1/associations,  
    documentURI: "http://www.bioontology.org/40358/Basic Formal Ontology|1332/1",  
    state: "FINAL",  
    - sourceAndNotation: {  
      - sourceDocumentSyntax: {  
        content: "OWL"  
      }  
    },  
    officialResourceVersionId: "1.1",  
    officialReleaseDate: "Jan 1, 2009 8:00:00 AM",  
    about: http://purl.bioontology.org/ontology/BFO,  
    formalName: "Basic Formal Ontology",  
    - keywordList: [  
      "BFO",  
      "1332",  
      "40358"  
    ],  
    resourceTypeList: [ ],  
    - resourceSynopsis: {  
      - value: {  
          content: "BFO grows out of a philosophical orientation which overlaps with that of DOLCE and SUMO. Unlike these, however, it is narrowly focused on the task of providing a genuine upper ontology which can be used in support of domain ontologies developed for scientific research, as for example in biomedicine within the framework of the OBO Foundry. Thus BFO does not contain physical, chemical, biological or other terms which would properly fall within the special sciences domains.",  
          anyObject: [ ]  
        }  
    },  
  },  
}
```



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CTS2

The CTS2 standard is actually a *collection* of relatively small standards...
... and a set of assembly rules.

The goal of the CTS2 standard is *distribution* and *federation*:

- **Distribution** means that different organizations can publish different aspects
- **Federation** means that organizations can share

Key is that implementations can be shared...
... no one has to do it all!



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CTS2 Design Philosophy

- Simple things should be simple
- Representational State Transfer Architectural Style but will support SOA(p)
- Modular components allow implementation of a subset of a larger specification (Component Resources)



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CTS2 Component Resources

- Code System Catalog
- Code System Version Catalog
- Entity Description
- Association
- Map Catalog
- Map Version
- Concept Domain Catalog
- Concept Domain Binding
- Value Set Catalog
- Value Set Definition
- Resolved Value Set

CTS2 Component Resources

Code System Catalog Module

CTS2 Component Resources

Code System Catalog Module

Metadata about code systems (ontologies, code sets, thesauri, classification systems, etc.)

- A service would implement this section to publish information about:
 - What sort of terminological resources are available,
 - Who maintains them, what they are intended to be used for
 - How often they are released,
 - What copyrights pertain to them, etc.



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CTS2 Component Resources

Code System Version Catalog Module

CTS2 Component Resources

Code System Version Catalog Module

Metadata about specific versions of code systems.

- A service would implement this section to provide information about specific versions of code systems:
 - When they were released
 - What format they are in
 - When they were intended to become active
 - Which version they replace



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CTS2 Component Resources

Entity Description Module

CTS2 Component Resources

Entity Description Module

A set of entity identifiers known to the service

- These might also be thought of as:
 - Class
 - Category
 - Concept
 - Predicate
 - Property
 - Term
 - Individual



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CTS2 Component Resources

Entity Description Module

Code system version information:

- Which code system versions make assertions about these identifiers
- What the codes systems say about them
- Their intended meanings



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CTS2 Component Resources

Entity Description Module

The entity description service focuses on the lexical aspect of entity identifiers:

- Providing access to:
 - Designations
 - Definitions
 - Descriptions
 - Examples
 - Usage notes and other artifacts used to represent the meaning of the entity to human consumers



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CTS2 Component Resources

Entity Description Module

Why would services implement this module?

- To publish information about the codes described in various versions of code systems



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CTS2 Component Resources

Association Module

CTS2 Component Resources

Association Module

- Sets of “semantic” assertions about entity identifiers
- The entity identifier may play the role of
 - Subject,
 - Predicate (verb) or
 - Object
 - ... in the assertions



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CTS2 Component Resources

Association Module

This area represents the formal machine interpretable aspects of code systems

- A service would implement this section to support:
 - Classification
 - Reasoning
 - Computational logic systems built on terminological content



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CTS2 Component Resources

Value Set Catalog Module

CTS2 Component Resources

Value Set Catalog Module

Metadata about sets of entity identifiers (value sets) that have been grouped for some purpose

- A service would implement this section if it wanted to publish information about these collections such as:
 - Who created them
 - Who maintains them
 - What is their purpose
 - What code systems do they depend on
 - How they are updated, etc.



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CTS2 Component Resources

Value Set Definition Module

CTS2 Component Resources

Value Set Definition Module

Information about how value sets are constructed.

- A value set definition can:
 - Be a simple enumeration of its elements
 - Or can contain instructions about how the elements are assembled from aspects of entity descriptions and associations.



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CTS2 Component Resources

Value Set Definition Module

- Value set definitions may be coupled to specific versions of code system,
- May be defined in a way that they could be applied to different versions, potentially with different results.



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CTS2 Component Resources

Value Set Definition Module

- Services would implement this section to:
 - Publish the rules on the construction of value sets.
 - The value set definition section includes an optional sub- section (Resolved Value Set) that enables:
 - Publication
 - Loading
 - Use of the results of applying value set definitions



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CTS2 Component Resources

Value Set Definition Module

Services would implement the Resolved Value Set section when they needed to consume and use value sets without having access to the underlying code systems.



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CTS2 Component Resources

Concept Domain Catalog Module

CTS2 Component Resources

Concept Domain Catalog Module

- A catalog of abstract “concept domains” that represent a collection of possible meanings
- Concept domains are intended to represent the intended meaning of a field on:
 - Form
 - Column in a database
 - Field in a message, etc.



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CTS2 Component Resources

Concept Domain Catalog Module

- The CTS2 specification focuses on enumerated concept domains :
 - Fields that represent discrete collections of “meanings”
 - Each of which is represented by a permissible value



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CTS2 Component Resources

Concept Domain Catalog Module

A service would implement this module to provide a list of generic fields that would be used in data interchange.



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CTS2 Component Resources

Concept Domain Binding Module

CTS2 Component Resources

Concept Domain Binding Module

The coupling of a concept domain with a value set, where the value set provides a list of possible meanings that can be used in a concept domain in a particular use case or context.



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CTS2 Component Resources

Map Catalog Module

CTS2 Component Resources

Map Catalog Module

A catalog of “maps” - collection of rules that allow human or machine assisted transformation between the codes in one value set or code system and those in a second.



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CTS2 Component Resources

Map Catalog Module

A service would implement this section to publish information about

- Which rule sets are available
- Which code systems or value sets they map between
- Their intended purpose
- How often they are published
- What formats they are in, etc.



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CTS2 Component Resources

Map Version Module

CTS2 Component Resources

Map Version Module

An instance of a map, including the

- Specific value set definitions
- Code systems that they are based on and the actual rules

This module includes an optional sub-section (Map Resolution) that provides access to the machine aided interpretation of map versions – a service that does the actual map transformation



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CTS2 Component Resources

Map Version Module

- A service would implement this section if it wished to publish the content of maps.



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CTS2 Component Resources

Statement Module

CTS2 Component Resources

Statement Module

- A bridge between the information contained in the various sections described above and the actual assertions made by the information providers
- Statement is also intended to act as a bridge between the structured CTS2 model and simple subject/predicate/target systems as represented by OWL and RDF
- Contains direct support for bnode and reification



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CTS2 Component Resources

Statement Module

- A service would implement this section when it needed to provide additional provenance about assertions made in:
 - Catalogs or resource versions including what was actually said
 - How it mapped to the CTS2 service representation
 - The provenance of the assertion, etc.



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CTS2 Functional Profiles

Computational Model for each Module

- Read
- Query
- Import
- Export
- Update
- History
- Maintenance
- Temporal
- (specialized)

CTS2 Functional Profiles

Read Function

CTS2 Module Functions

Read Function

Direct access to the contents of a resource via:

- URI
- Local identifier
- Where applicable, a combination of an abstract resource identifier and version tag (e.g. SNOMED-CT / Current version)



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CTS2 Functional Profiles

Query Function

CTS2 Module Functions

Query Function

- The ability to access, combine and filter lists of resources based on the resource content and user context



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CTS2 Module Functions

Import and Export

CTS2 Module Functions

Import and Export Functions

The ability to import external content into the service and/or export the contents of the service in different formats.



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CTS2 Functional Profiles

Update Functions

CTS2 Module Functions

Update Functions

The ability to validate load sets of changes into the service that updates its content.



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CTS2 Functional Profiles

History Function

CTS2 Module Functions

History Function

The ability to determine what changes have occurred over stated periods of time.



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CTS2 Functional Profiles

Maintenance Function

CTS2 Module Functions

Maintenance Function

The ability to create and commit sets of changes



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CTS2 Functional Profiles

Temporal Function

CTS2 Module Functions

Temporal Function

The ability to ask questions about the state of the service at a given point in the past (or future).



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CTS2 Functional Profiles

Specialized Function

CTS2 Module Functions

Specialized Function

- Service specific functions such as:
 - the association reasoning services
 - the map entry services
 - the resolved value set services
- Functions that don't fall into the categories of other functions



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CTS2 Module Functions

- The Import, Export and Temporal functions are generic
- There are no resource specific aspects to these services and, as such, they are defined once in the Core Service Elements module
- The remaining components have different signatures depending on the structural domain to which they are applied



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CTS2 Module and Functions Summary

At this point you should:

- Have enough information to determine what modules you should might want to implement or consume
- Have some idea what functions you would like to use to consume content

Next let's examine how a project leader might coordinate such an implementation



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CTS2 Implementation

Project and Resource Planning

High level decisions need to be made about:

- Whether you want to create a service
- Consume services
- Or both



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CTS2 Implementation

Project and Resource Planning

High level decisions continued:

- If creating a service:
 - Which modules do you want to implement
 - Which module functions do you want to implement.



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CTS2 Implementation

Project and Resource Planning

Service creation requires:

- Ontology and CTS2 expertise to create a map from source to CTS2 model elements
- Development staff with experience in Spring, REST and Java
- Server and system administration resources



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CTS2 Implementation

Project and Resource Planning

Service consumption:

- Identify relevant terminology sources
- Establish the range of services implemented at each service
- Satisfy licensing and authentication issues for any restricted sources



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CTS2 Implementation

Project and Resource Planning

Service consumption requires:

- Development staff with experience in REST, SOAP (limited), JSON or XML
- Implementation of some kind of http or https connection and parsers for JSON, XML or SOAP messaging



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CTS2 Implementation

Project and Resource Planning

Service consumption:

- Development opportunities:
 - Examples available for JavaScript, Java, Scala, and Python
- Platform and implementation strategies:
 - Scope of the implementation
 - Capability of the platform to connect to REST service
 - Consume XML, SOAP, JSON



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CTS2 Implementation Project and Resource Planning

At this point you should be able to:

- Make a decision as to whether you want to provide a service or a client
- Understand what resources are required
- Have a sense of which modules and which module functions you want to implement



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CTS2 Summary

- We've had an introduction to the purpose and scope of CTS2
- Described its history and provenance
- Discussed its technical representations as both Platform Independent Model and Platform Specific Model
- Given an overview of all specification modules and their functions
- We'll now proceed to discuss and demonstrate current CTS2 Implementations



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CTS2 Development Framework and Implementations

Cory Endle

Outline

- CTS2 Development Framework Overview
- CTS2 Development Framework Implementations
 - eXist DB
 - MU Quality Measure Value Set Service
 - NCBO BioPortal REST
 - NCBO BioPortal RDF



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Outline(continued)

- CTS2 Implementation (not created with the Development Framework)
 - SNOMED CT RF2 (py4cts2)
- GUI Implementations
 - CTS2 Value Set Viewer
 - High-Throughput Phenotyping (HTP)
- UI Widgets



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CTS2 Development Framework Overview

CTS2 Development Framework Overview

- A framework or development kit for rapidly creating CTS2 compliant applications
- Allows users to create plugins which may be loaded into the Development Framework to provide REST services that use CTS2 compliant paths and model objects



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CTS2 Development Framework Overview

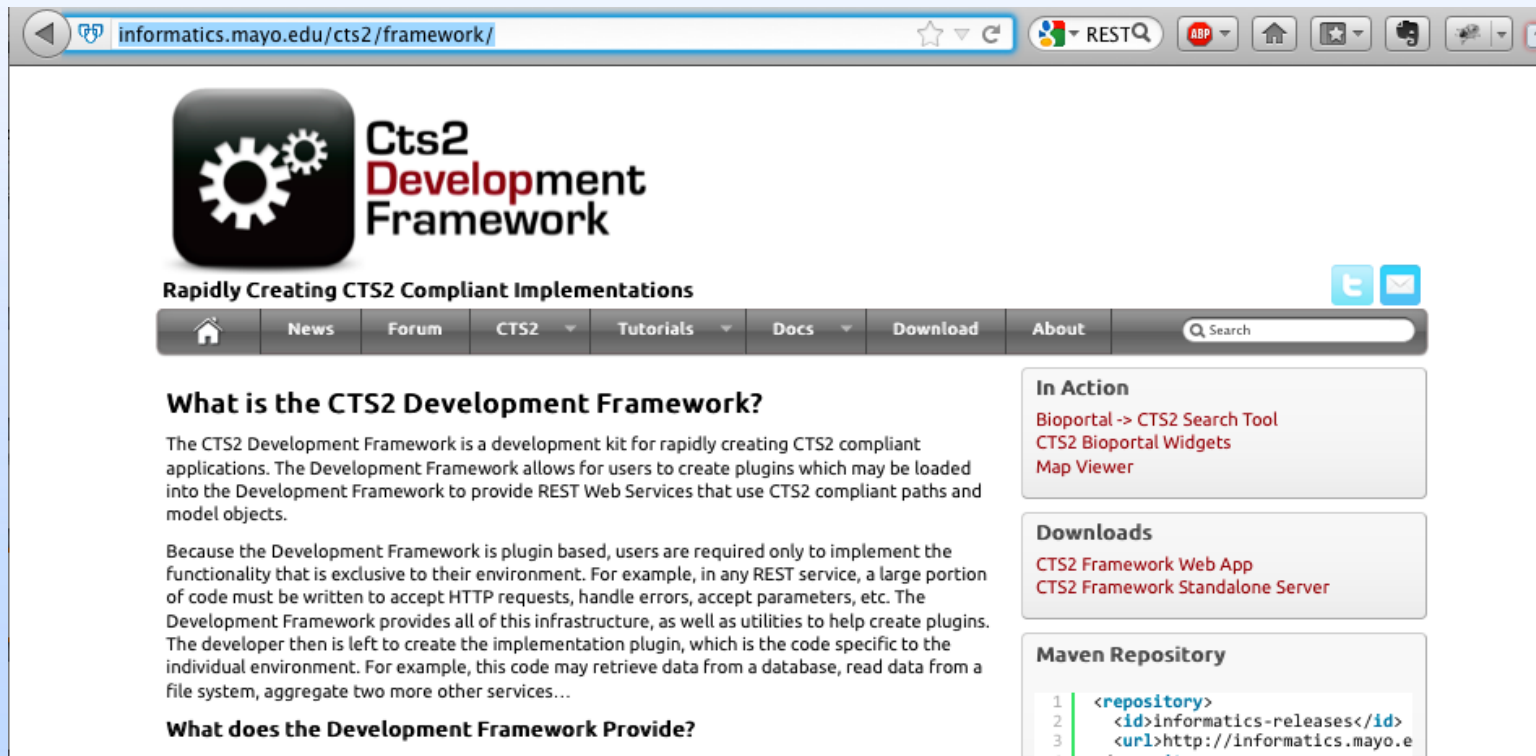
- Developers are required only to implement the functionality that is exclusive to their environment.
 - This code may retrieve data from a database, read data from a file system, aggregate two more other services



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CTS2 Development Framework Overview

- CTS2 Development Framework
 - <http://informatics.mayo.edu/cts2/framework/>



The screenshot shows a web browser displaying the CTS2 Development Framework homepage. The URL in the address bar is informatics.mayo.edu/cts2/framework/. The page features a large logo with two interlocking gears and the text "Cts2 Development Framework". Below the logo, a sub-header reads "Rapidly Creating CTS2 Compliant Implementations". A navigation menu includes links for Home, News, Forum, CTS2, Tutorials, Docs, Download, and About, along with a search bar and social media icons for Twitter and Email.

What is the CTS2 Development Framework?

The CTS2 Development Framework is a development kit for rapidly creating CTS2 compliant applications. The Development Framework allows for users to create plugins which may be loaded into the Development Framework to provide REST Web Services that use CTS2 compliant paths and model objects.

Because the Development Framework is plugin based, users are required only to implement the functionality that is exclusive to their environment. For example, in any REST service, a large portion of code must be written to accept HTTP requests, handle errors, accept parameters, etc. The Development Framework provides all of this infrastructure, as well as utilities to help create plugins. The developer then is left to create the implementation plugin, which is the code specific to the individual environment. For example, this code may retrieve data from a database, read data from a file system, aggregate two more other services...

What does the Development Framework Provide?

In Action

- Bioportal -> CTS2 Search Tool
- CTS2 Bioportal Widgets
- Map Viewer

Downloads

- CTS2 Framework Web App
- CTS2 Framework Standalone Server

Maven Repository

```
1 <repository>
2   <id>informatics-releases</id>
3   <url>http://informatics.mayo.e
4 </repository>
```



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CTS2 Implementations

CTS2 Development Framework Implementations

eXist DB

- eXist XML Database Plugin:
 - A CTS2 implementation based on the eXist Database (an Open Source Native XML Database).
 - Supports:
 - READ
 - QUERY
 - MAINTENANCE



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CTS2 Development Framework

Implementations

MU Quality Measure Value Set Service

- A CTS2 Query implementation of Value Sets based on Meaningful Use 2 Standards for NQF eMeasures
- Value Sets provided by US National Library of Medicine (NLM)
- Supports:
 - READ
 - QUERY



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CTS2 Development Framework

Implementations

NCBO BioPortal

Component of the National Center for Biomedical Ontologies (NCBO)

Mission:

Create software and support services for the application of principled ontologies in biomedical science and clinical care, ranging from tools for application developers to software for end-users.



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CTS2 Development Framework

Implementations

NCBO BioPortal



- Web-based application for accessing and sharing biomedical ontologies
 - Search for terms
 - Submit a new ontology to BioPortal library
 - Views on large ontologies
 - Explore mappings between ontologies
- REST based API
- Many useful viewing, browsing and access widgets



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CTS2 Development Framework

Implementations

NCBO BioPortal REST

- NCBO BioPortal Wrapper
 - A CTS2 Implementation based on the NCBO BioPortal REST service
- Supports:
 - READ
 - QUERY
- <http://informatics.mayo.edu/cts2/rest/valuesets>



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CTS2 Framework Implementations

NCBO BioPortal RDF

- RDF Triplestore Wrapper
 - A CTS2 implementation based on the NCBO BioPortal SPARQL endpoint
- Supports:
 - READ
 - QUERY
- <http://informatics.mayo.edu/cts2/services/bioportal-rdf/valuesets>



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CTS2 Implementations

- SNOMED CT RF2 (py4cts2)
 - A Python implementation of CTS2 to expose the contents of the SNOMED CT RF2 distribution
 - This service provides REST based access to the SNOMED CT RF2 tables and their equivalent CTS2 rendering.
 - Supports READ and QUERY



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CTS2 Client (using py4cts2)

- Examples
 - CTS2 Viewer – Entity Details Window
 - <https://informatics.mayo.edu/vsmc/>
 - <http://informatics.mayo.edu/cts2/services/py4cts2/cts2>



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Web Applications using the CTS2 Service

Web Applications

CTS2 Value Set Viewer

- Generic Value Set Browser/export
- Initially created for Meaningful Use (MU) Quality Measure Value Set Service to serve NLM Value Sets.
 - Can view any CTS2 compliant Value Set service (NCBO, PHINVADS, CDC, VSAC)
- <https://informatics.mayo.edu/vsmc>



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Web Applications

CTS2 Value Set Viewer



Meaningful Use Quality Measure Value Set Service

cendle | [Log Out](#)

[Value Sets](#) | [Help](#) ▾

Service : CTS2 Service

Search : [Clear](#)

NQF Number : [Clear](#)

Measure ID : [Clear](#)

Format : [CSV \(Excel\)](#) [Clear All](#) [Select All](#) [Download](#)

Search Results

Download	Formal Name	Value Set Identifier
<input type="checkbox"/>	Atrial Ablation	2.16.840.1.113883.3.117.1.7.1.242
<input type="checkbox"/>	Atrial Ablation	2.16.840.1.113883.3.117.1.7.1.243
<input type="checkbox"/>	Atrial Fibrillation/Flutter	2.16.840.1.113883.3.117.1.7.1.202
<input type="checkbox"/>	Atrial Fibrillation/Flutter	2.16.840.1.113883.3.117.1.7.1.244
<input type="checkbox"/>	Atrial Fibrillation/Flutter	2.16.840.1.113883.3.117.1.7.1.245

Value Set Properties

Resource Name: 2.16.840.1.113883.3.117.1.7.1.242

Formal Name: Atrial Ablation

Description:

State: ACTIVE

Developer: National Committee for Quality Assurance

Name ▾

Name	Value
eMeasure Identifier	71
eMeasure Status	Complete

Value Set Members		
Atrial Ablation (2.16.840.1.113883.3.117.1.7.1.242)		
Code	Code System Name	Description
02B60ZZ	ICD10PCS	Excision of Right Atrium, Open Approach
02B63ZZ	ICD10PCS	Excision of Right Atrium, Percutaneous Approach
02B64ZZ	ICD10PCS	Excision of Right Atrium, Percutaneous Endoscopic Approach
02560ZZ	ICD10PCS	Destruction of Right Atrium, Open Approach
02563ZZ	ICD10PCS	Destruction of Right Atrium, Percutaneous Approach
02564ZZ	ICD10PCS	Destruction of Right Atrium, Percutaneous Endoscopic Approach

Data provided by the US National Library of Medicine

Part of the **CTS2 Ecosystem**



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Web Applications

CTS2 Value Set Viewer



Meaningful Use Quality Measure Value Set Service

cendle | Log Out

Value Sets | Help ▾

Service : CTS2 Service

Search : Enter Search Text

Entity Details

Percutaneous transluminal ablation of wall of atrium

Lexical

URI: <http://snomed.info/id/428290007>
Code: 428290007
Code System: SNOMED_CT_core
Preferred Name: Percutaneous transluminal ablation of wall of atrium

Properties

Associations

Parent: [Percutaneous transluminal ablation](#)
Parent: [Destructive procedure on heart](#)

Ancestors

Using py4cts2 implementation to retrieve entities and their associations

Close

Data provided by the US National Library of Medicine

Part of the CTS2 Ecosystem



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Web Applications

High-Throughput Phenotyping (HTP)

- A tool to help identify patient cohorts using electronic health record (EHR) data by leveraging informatics-based phenotyping processes
- Rules from the National Quality Forum (NQF) Quality Data Model (QDM) files can be uploaded to the Phenotype Portal



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Web Applications

High-Throughput Phenotyping (HTP)

- Convert structured phenotype criteria into executable queries using JBoss Drools Rules
- Runs against Clinical Element Model (CEM) DB and EHRs to find cohorts that match the given criteria



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Web Applications

High-Throughput Phenotyping (HTP)

- Users can currently view Value Sets and their entities via the CTS2 service
- Planned availability to add/remove entries from Value Sets and save them. This will allow the user to execute the phenotypes with modified criteria to see how it affects the results



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Web Applications

High-Throughput Phenotyping (HTP)

- <http://phenotypeportal.org/>

The screenshot shows the Phenotype Portal application. On the left, a sidebar titled "Phenotypes" lists various medical conditions under categories like "Diseases of pulmonary circulation", "Diseases of veins and lymphatics", "Hypertensive disease", "Ischemic heart disease", and "Other diseases of circulatory system".

The main panel has tabs at the top: "Execute", "File Info", "Criteria", "Workflow", "Summary", and "Demographics". The "Criteria" tab is selected. It displays "Population Criteria" and "Data criteria" sections. Under "Value Sets", there are two entries:

Formal Name	Value Set Identifier
birth date	2.16.840.1.113883.3.560.100.4
encounter ambulatory including pediatrics	2.16.840.1.113883.3.464.0001.231

Under "Entities", there is a table:

Code	Code System Name	Description
99285	CPT	
99282	CPT	
99281	CPT	
99284	CPT	
99283	CPT	
V70.3	ICD9CM	Other medical examination for administrative purposes

At the bottom, there is a section titled "Supplemental Data Elements".



CTS2 Enabled UI Widgets

CTS2 Enabled UI Widgets

Overview

- Tooltips
 - jQuery tooltip widget used to display Value Sets and Code Systems when you mouse over text
- Autocomplete
 - jQuery autocomplete widget used to suggest Value Sets as you type



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UI Widgets

Overview

- Dropdown
 - jQuery example to fill a select (dropdown) with specific resolved Value Sets



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CTS2 Enabled UI Widgets

Demonstration

- <http://informatics.mayo.edu/cts2widgets/widgets.html>
- Features and customization points of each widget.
 - Ability to set the Value Set ID/Code System ID to retrieve different values
 - Cascading Style Sheets (CSS) to change the look and feel
 - CTS2 parameterized values to customize the query



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- BioPortal RDF Wrapper
 - <http://informatics.mayo.edu/cts2/services/bioportal-rdf/valuesets>
- BioPortal SPARQL endpoint:
 - <http://sparql.bioontology.org/>



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 - <https://informatics.mayo.edu/vsmc/?showAll=true>
 - <http://www.phenotypeportal.org/>
- UI Widgets Example:
 - <http://informatics.mayo.edu/cts2widgets/widgets.html>
- UI Widgets in GitHub:
 - <https://github.com/cts2/>
 - <https://github.com/cts2/cts2autocomplete>
 - <https://github.com/cts2/cts2tooltip>
 - <https://github.com/cts2/cts2dropdown>



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Questions & Discussion