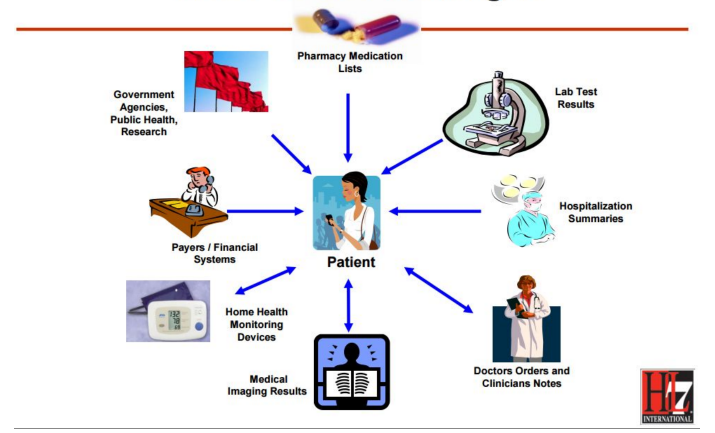
Indy FHIR

Coding and API Standards



Many Types of Healthcare Information Need to be Exchanged



Components

Codes

Coding System

Code (identifier)

Name

Etc.

Code Mappings

Map one Coding System to Another

Model

Defines Resources / Objects

Message Format

Defines collections of objects and how those objects relate

Protocols

How messages are exchanged

APIs

What kind of requests and responses over those protocols

Coding Systems and Mappings

Coding Systems / Vocabularies

Collections of Concepts

Target specific or general clinical areas

Might be government, research, or commercial organization managed

Provide an objective concept

Cover many different areas around healthcare

Mappings / Thesaurus

Map one Coding System / Vocabulary to another

Provides Coding System mappings to Commercial Coding Systems (e.g, RxNorm -> FDB, etc.)

Useful for Supplementing additional information (e.g., RxNorm -> NDF-RT, etc)

Primary Organizations

WHO - World Health Organization ICD-10

<u>CMS</u> - Centers for Medicare and Medicaid Services

US version of ICD-10

Involved in Meaningful Use initiative

NCHS - National Center for Health Statistics
Involved with CMS on ICD-10

NIH - National Institutes of Health
NLM - National Library of Medicine
UMLS, PubMed/MEDLINE, MeSH,

ClinicalTrials.gov, TOXNET

AMA - American Medical Association CPT

<u>IHTSDO</u> - International Health Terminology
Standards Development Organization (IHTSDO)
<u>SNOMED-CT</u>

<u>ICH</u> - International Council for Harmonisation <u>MeDRA</u>

RI - Regenstrief Institute
LOINC

Some Coding Systems

ICD – International Classification of Disease (e.g., ICD-9, ICD-10)

CPT Coding - Current Procedural Terminology
AMA

Services Rendered

LOINC – Logical Observation Identifiers Names and Codes

Maintained by Regenstrief Institute

Laboratory Observations

Nursing Diagnosis, Interventions

Outcomes, Patient Care Datasets

Questionnaires / Response

SNOMED CT – Systematized Nomenclature of Medicine

- Clinical Terms

Covers:

anatomy, diseases,

findings, procedures,

microorganisms, substances

MedDRA - Medical Dictionary for Regulatory Activities
Medical Terminology Dictionary and Thesaurus
Used internationally by regulatory authorities in
the pharmaceutical industry

MeSH - Medical Subject Headings

NLM (National Library of Medicine) managed vocabulary thesaurus used for indexing articles for PubMed

Part of UMLS

NDF -RT - National Drug File - Reference Terminology
Part of RxNorm - models Drug Characteristics

ICD-10

International Classification of Disease World Health Organization

Some categories

I A00–B99 Certain infectious and parasitic diseases

II C00-D48 Neoplasms

III D50-D89 Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism

IV E00–E90 Endocrine, nutritional and metabolic diseases

V F00-F99 Mental and behavioural disorders

VI G00-G99 Diseases of the nervous system VII H00-H59 Diseases of the eye and adnexa

Where to download:

http://www.cdc.gov/nchs/icd/icd10cm.htm# FY 2017 release of ICD-10-CM

Examples - High level

D730 Hyposplenism

D731 Hypersplenism

Examples - Detail

H40 Glaucoma

H40.0 Glaucoma suspect

H40.1 Primary open-angle glaucoma

H40.2 Primary angle-closure glaucoma

H40.3 Glaucoma secondary to eye trauma

H40.4 Glaucoma secondary to eye inflammation

H40.5 Glaucoma secondary to other eye disorders

H40.6 Glaucoma secondary to drugs

H40.8 Other glaucoma

H40.9 Glaucoma, unspecified

CPT

Current Procedural Terminology
AMA
Services Rendered

Codes for evaluation and management: 99201–99499 Codes for anesthesia: 00100–01999; 99100–99150

Codes for surgery: 10000–69990 Codes for Radiology: 70000-79999

Codes for pathology and laboratory: 80000–89398 Codes for medicine: 90281–99099;99151–99199;

99500-99607

Download (License Request)

https://commerce.ama-assn.org/store/catalog/productDetail.jsp?product_id=prod2680002&navAction=push

Examples:

44950 Appendectomy

44955 Appendectomy when done for indicated purpose at time of other major procedure (not a separate procedure)

44960 Appendectomy for ruptured appendix with abscess or generalized peritonitis



Download:

https://loinc.org/downloads/

Regenstrief Institute

Search: https://search.loinc.org/

Example:

https://search.loinc.org/search.zul?query=a1c

55454-3 Hemoglobin A1c in Blood Hemoglobin A1c

41995-2 Hemoglobin A1c [Mass/volume] in Blood Hemoglobin A1c

4548-4 Hemoglobin A1c/Hemoglobin.total in Blood Hemoglobin A1c/Hemoglobin.total

SNOMED

IHTSDO - <u>International Health Terminology Standards</u> <u>Development Organisation</u>

Some codes for headache:

25064002

Headache (finding)

162298006

No headache (situation)

162299003

Generalized headache (finding)

193031009

Cluster headache syndrome (disorder)

398057008

Tension-type headache (disorder)

66551002

Psychogenic headache (finding) 398987004

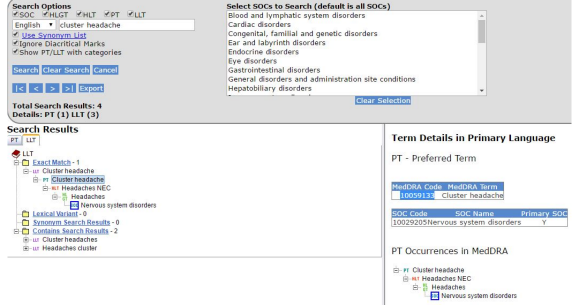
Download:

https://www.nlm.nih.gov/healthit/snomedct/us_e dition.html

MeDRA

ICH - International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use

Example:



Download:

http://www.meddra.org/subscription/subscription-rate

Free for non-profit / non-comercial

MeSH

Use for PubMed and part of UMLS



NLM - National Library of Medicine part of NIH

Download:

https://www.nlm.nih.gov/research/umls/licensed content/umlsknowledgesources.html

Example:

Sample Information for Source Concept N0000000100 from National Drug File, 2015_09_07 in the 2015AB version of UMLS

□ UMLS Concept Information

CUI	Preferred Name	Number of Atoms	Semantic Type(s)	Date Added To Metathesaurus	Preferred English Language Synonyms	Definitions (if available)
C1373007	Estrogen Receptor Agonists [MoA]	3	[Molecular Function]	2004-07-20	Estrogen Receptor Agonists [MoA] (MTH)	None

⊟ Highest Ranking Atom of N000000100

AUI	Term Type	Atom Name	Lexically Normalized Name		
A17896870	FN	Estrogen Receptor Agonists [MoA]	agonist estrogen moa receptor		

Highest Ranking Atom of N000000100 - Atom Relations

Source Concept Atoms

AUI	SUI	Term	Term Type	Source Atom ID	Source Concept	Obsolete	Suppressible
A17969106	S5543211	Estrogen Receptor Agonists	PT	null	N0000000100	false	false
A17896870	S8876839	Estrogen Receptor Agonists [MoA]	FN	null	N0000000100	false	false

⊕ Source Concept Attributes

+ Path to Root (1)

⊕ Siblings (1)

Mapping Databases / Thesaurus

RxNORM - Clinical Medication Database

Contains:

Ingredients,

Therapeutic Effects

Generic and Commercial Medication

Maps common vocabularies including:

First Databank,

Micromedex,

MediSpan,

Gold Standard Drug Database,

Multum

Part of **UMLS**

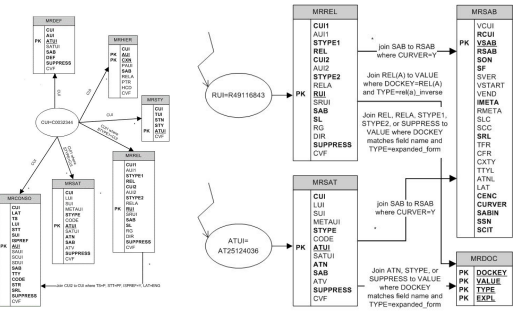
APIs (RxMIX)

RxNav - Browser

UMLS -Unified Medical Language System

Compendium of many controlled vocabularies,

provides mapping structure between coding systems



API / Formats Overview

FORMATS: APIs:

Care/Clinical Documents (format only) HL7

(CDA, CCR, CCD, C-CDA) FHIR

HL7 (format and protocol)

C-CDA

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="cda.xsl"?>
<ClinicalDocument xmlns="urn:hl7-org:v3" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:sdtc="urn:hl7-org:sdtc"
xsi:schemaLocation="urn:hI7-org;v3../.../CDA%20R2/cda-schemas-and-samples/infrastructure/cda/CDA.xsd" classCode="DOCCLIN" moodCode="EVN">
         <realmCode code="US"/>
         <typeld root="2.16.840.1.113883.1.3" extension="POCD HD000040"/>
         <templateId root="2.16.840.1.113883.10.20.22.1.1"/>
         <templateId root="2.16.840.1.113883.10.20.22.1.2"/>
         <id root="2.16.840.1.113883.1.13.99999.999362" extension="280004"/>
         <code code="34133-9" codeSystem="2.16.840.1.113883.6.1" displayName="Summarization of episode note"/>
         <title>Transition of Care/Referral Summary</title>
         <effectiveTime value="20130717114446.302-0500"/>
         <confidentialityCode code="N" displayName="Normal" codeSystem="2.16.840.1.113883.5.25"/>
         <languageCode code="en-US"/>
         <recordTarget typeCode="RCT" contextControlCode="OP">
                  <patientRole classCode="PAT">
                            <id root="2.16.840.1.113883.1.13.99999.1" extension="106" assigningAuthorityName="LCH MRN"/>
                            <addr use="HP">
                                     <streetAddressLine>8745 W Willenow Rd</streetAddressLine>
                                     <city>Beaverton</city>
                                     <state>OR</state>
                                     <postalCode>97005- </postalCode>
                                     <country>US</country>
                            </addr>
                            <telecom use="HP" value="tel:(503) 325-7464"/>
                            <patient classCode="PSN" determinerCode="INSTANCE">
                                     <name use="L">
                                              <given>Steve</given>
                                              <family>Williamson</family>
                                     </name>
                                     <administrativeGenderCode code="M" codeSystem="2.16.840.1.113883.5.1" codeSystemName="administrativeGender" displayName="Male">
                                              <originalText>Male</originalText>
                                     </administrativeGenderCode>
```

C-CDA

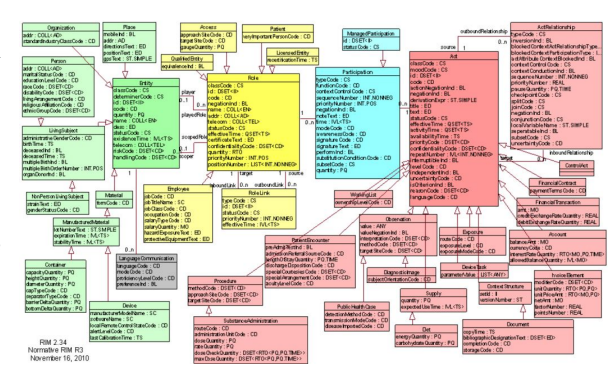
HL7.org standard for exchanging patient data used by most CPOE/EHR systems.

Used to exchange between systems such as upon transfer of a patient.

Part of Meaningful Use part 2

Format based on HL7 <u>RIM</u> (Reference Information Model)

XML format



HL7 Sample Messages

Segments, Message Types, Data Elements: https://www.hl7.org/special/committees/vocab/V26_Appendix_A.pdf

Sample lines example 1:

MSH|^~\&|CERNER||PriorityHealth||||ORU^R01|Q479004375T431430612|P|2.3|
PID|||001677980||SMITH^CURTIS||19680219|M||||||||929645156318|123456789|
PD1|||1234567890^LAST^FIRST^M^^^^NPI|
OBR|1|341856649^HNAM_ORDERID|00002006326002362|648088^Basic Metabolic
Panel|||20061122151600||||||||1620^Hooker^Robert^L|||||20061122154733|||F||||||||||20061122140000|

Units OBX 6

References Range OBX 7

Sample lines example 2:

MSH|^~\&|SOURCE|383018129|PRIORITY HEALTH|382715520|2007100914484648||ORU^R01|0129938170710091448|P|2.3|

PID|1|1034157|012993817||LASTNAME^FIRSTNAME||19520101|M|||1234 MAIN^^DEARBORN HEIGHT^MI^48127|||||||

PID|1||9400000000^^^Priority Health||LASTNAME^FIRSTNAME||19400101|F|

OBX|1|NM|GLU^Glucose Lv||59|mg/dL|65-99^65^99|L|||F|||20061122154733|

PD1|1||1234567890^DOCLAST^DOCFIRST^M^^^^NPI|

OBR|1|||80061^LIPID PROFILE^CPT-4||20070911||||||||

OBX|1|NM|13457-7^LDL (CALCULATED)^LOINC|49.000|MG/DL| 0.000 - 100.000|N|||F|

OBX|2|NM|2093-3^CHOLESTEROL^LOINC|138.000|MG/DL|100.000 - 200.000|N|||F|

OBX|3|NM|2085-9^HDL^LOINC|24.000|MG/DL|45.000 - 150.000|L|||F|

OBX|4|NM|2571-8^TRIGLYCERIDES^LOINC|324.000|MG/DL| 0.000 - 150.000|H|||F|

http://s.details.loinc.org/LOINC/2085-9.html?sections=Simple http://s.details.loinc.org/LOINC/2571-8.html?sections=Simple

HL7 Message Types / Segments

ACK - General acknowledgment message

ADT - Admission Discharge Transfer message

MFN - Master files notification

MSH - Message Header

OBR - Observation Request

OBX - Observation/Result

OMD - Dietary order

OMG - General clinical order message

OMI - Imaging order

OML - Laboratory order message

OMN - Non-stock requisition order message

OMP - Pharmacy/treatment order message

OMS - Stock requisition order message

OPL - Population/Location-Based Laboratory
Order Message

OPR - Population/Location-Based Laboratory Order

Acknowledgment Message

OPU - Unsolicited Population/Location-Based Laboratory Observation Message ORB - Blood product order acknowledgement message

ORD - Dietary order acknowledgment message

ORF - Query for results of observation

ORG - General clinical order acknowledgment message

ORI - Imaging order acknowledgement message

ORL - Laboratory acknowledgment message (unsolicited)

ORM - Pharmacy/treatment order message

ORU - Unsolicited transmission of an observation message

OUL - Unsolicited laboratory observation message

PD1 - Patient Additional Demographic

PID - Patient Identification

PIN - Patient insurance information

PPR - Patient problem message

FHIR Resources (sampling)

General:

- AllergyIntolerance 1
- Condition (Problem) 2
- Procedure 1
- ClinicalImpression 0
- FamilyMemberHistory 1
- RiskAssessment 0
- DetectedIssue 1

Care Provision:

- CarePlan 1
- Goal 1
- ReferralRequest 1
- ProcedureRequest 1
- NutritionOrder 1
- VisionPrescription 0

Medication & Immunization:

- Medication 1
- MedicationOrder 1
- MedicationAdministration 1
- MedicationDispense 1
- MedicationStatement 1
- Immunization 1
- ImmunizationRecommendation1

Diagnostics:

- Observation 3
- DiagnosticReport 3
- DiagnosticOrder 1
- Specimen 1
- BodySite 0
- ImagingStudy 2
- ImagingObjectSelection1

FHIR Resources cont

XML and JSON formatted resource objects

HL7 led standard

Supported by a number of vendors including Epic and Cerner

Greater interest and adoption than HL7 v3 ever had

DSTU2 is the latest finalized version.

STU3 is in progress, but likely finalized 1st half 2017

FHIR Example

```
Example: http://www.hl7.org/fhir/observation.html
 "resourceType": "Observation",
 "id": "f001".
 "text": {
   "fhir comments": [
         urn:oid:2.16.840.1.113883.4.642.1.7 ".
         2.16.840.1.113883.4.642.1.118
   "status": "generated",
   "div": "<div><b>Generated Narrative with Details</b><b>id</b>:
f001<b>identifier</b>: 6323 (OFFICIAL)<b>status</b>:
final<b>code</b>: Glucose [Moles/volume] in Blood <span>(Details :
{LOINC code '15074-8' = 'Glucose [Moles/volume] in Blood', given as 'Glucose
[Moles/volume] in Blood'})</span><br/>cb>subject</b>: <a>P. van de
Heuvel</a><b>effective</b>: 02/04/2013 9:30:10 AM --&gt: 05/04/2013
9:30:10 AM<b>issued</b>: 03/04/2013 3:30:10 PM<b>performer</b>:
<a>A. Langeveld</a><b>value</b>: 6.3 mmol/l<span> (Details:
http://unitsofmeasure.org code mmol/L =
'??')</span><b>interpretation</b>: Above high normal <span>(Details :
{http://hl7.org/fhir/v2/0078 code 'H' = 'High', given as 'Above high
normal'})</span><h3>ReferenceRanges</h3>-<b>Low</b
http://unitsofmeasure.org code mmol/L = '??')</span>6.2 mmol/l<span>
(Details: http://unitsofmeasure.org code mmol/L =
'??')</span></div>"
 },
 "identifier": [
     "use": "official".
     "system": "http://www.bmc.nl/zorgportal/identifiers/observations",
     "value": "6323"
```

```
"status": "final",
                                            "interpretation": {
  "code": {
                                              "coding": [
    "coding": [
                                                  "svstem":
                                          "http://hl7.org/fhir/v2/0078",
        "system": "http://loinc.org",
        "code": "15074-8",
                                                  "code": "H",
        "display": "Glucose
                                                  "display": "Above high
[Moles/volume] in Blood"
                                          normal"
  "subject": {
                                            "referenceRange": [
    "reference": "Patient/f001",
   "display": "P. van de Heuvel"
                                                "low": {
 },
                                                  "value": 3.1.
  "effectivePeriod": {
                                                  "unit": "mmol/1",
    "start": "2013-04-02T09:30:10+01:00",
                                                  "svstem":
   "end": "2013-04-05T09:30:10+01:00"
                                          "http://unitsofmeasure.org",
                                                  "code": "mmol/L"
  "issued": "2013-04-03T15:30:10+01:00",
  "performer": [
                                                 "high": {
                                                  "value": 6.2,
     "reference": "Practitioner/f005",
                                                  "unit": "mmol/1",
      "display": "A. Langeveld"
                                                  "svstem":
                                          "http://unitsofmeasure.org",
                                                  "code": "mmol/L"
  "valueOuantitv": {
    "value": 6.3.
    "unit": "mmol/1",
   "svstem":
"http://unitsofmeasure.org",
    "code": "mmol/L"
},
```

APIs

HL7 - EDI based

Implementations:

hapi hl7 api: http://hl7api.sourceforge.net/

FHIR - Also backed and managed by HL7.org

XML / Json Resources

Restful APIs for reading, searching, CRUD

Resource Types:

https://www.hl7.org/fhir/DSTU2/resourcelist.ht

<u>ml</u>

Java API: hapi fhir

Mirth ESB supports HL7 and FHIR

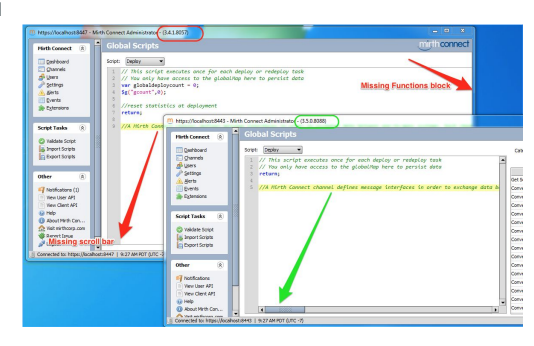
Opensource + Enterprise versions

Supports HL7, XML, JSON, etc messaging based applications.

Technology Preview with support for FHIR

Able to add custom java code functions

Template based message formats



Smart on Fhir

Smart Profiles:

http://docs.smarthealthit.org/profiles/

Gallery:

https://gallery.smarthealthit.org/

Security: Based on Oauth2 and OpenID

Developed by: Harvard Medical School and Boston Children's Hospital

Provides mechanism to communicate to FHIR resource provider for EHR without knowing details about that system