

# **Communication protocols and norms in healthcare**

## **HL7 FHIR**

Course: Biomedical Informatics

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# **Komunikacijski protokoli i norme u zdravstvu**

## **HL7 FHIR**

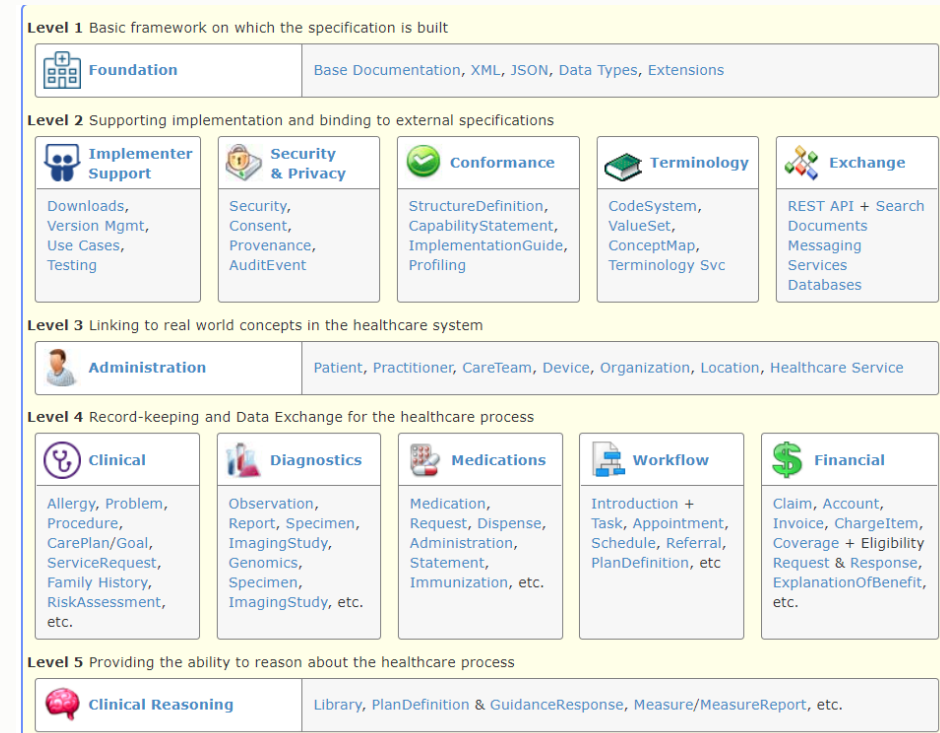
Kolegij: Biomedicinska informatika

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# HL7 FHIR

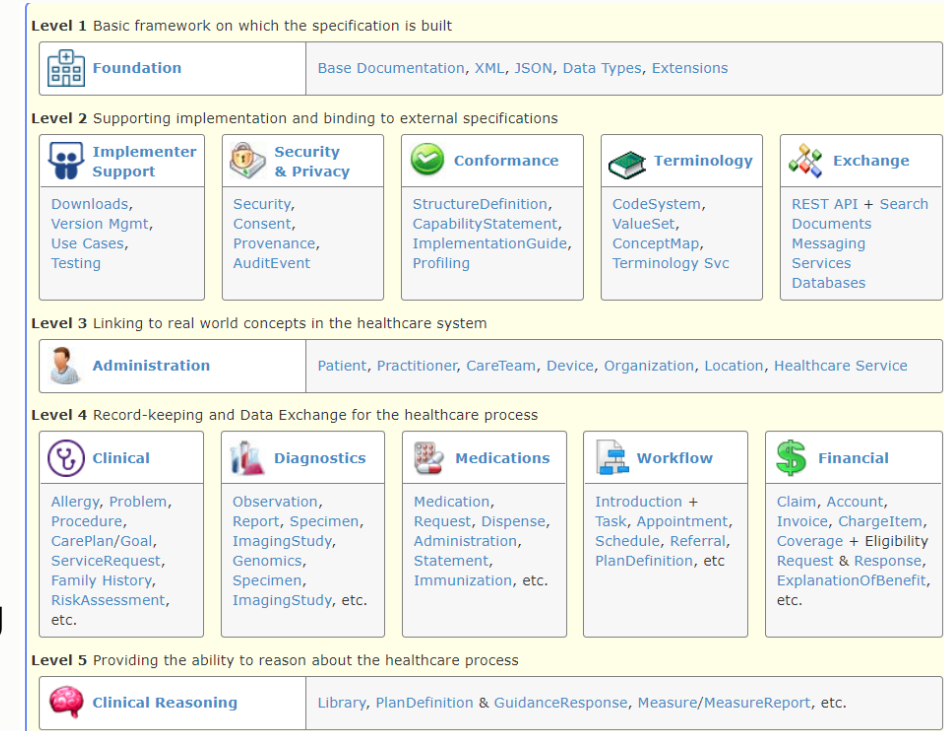
- Recognizing all the challenges in HL7 norms, primarily optionality, localization (Z segments) and complexity in implementations, HL7 started a new development in the early 2010s
- FHIR – Fast Healthcare Interoperable Resources
- Questions like:
  - How to communicate data from my clinical server to the iOS App
  - How do I connect my applications using cloud servers
  - How to send queries to retrieve patient data



[www.hl7.org/fhir](http://www.hl7.org/fhir)

# HL7 FHIR

- Prepoznavši sve izazove u HL7 normama, prvenstveno opcionalnost, lokalizacija (Z segmenti) te kompleksnost pri implementacijama, HL7 je početkom 2010-tih krenuo u novi razvoj
- FHIR – Fast Healthcare Interoperable Resources
- Pitanja poput:
  - Kako komunicirati podatke sa mog kliničkog poslužitelja na iOS App
  - Kako spajam svoje aplikacije koristeći cloud poslužitelje
  - Kako slati upite za dohvata podataka o pacijentu



[www.hl7.org/fhir](http://www.hl7.org/fhir)

# HL7 FHIR

## Manifesto

- Strong emphasis on implementations
- Multiple implementation libraries, large set of examples for rapid development
- Publicly available resources and specifications (Creative Commons)
- Interoperability – simple resources can be used *as is*, with the possibility of local adaptations
- Normal evolution path from HL7v2 and CDA
- Simple shared scenarios
- Support for RESTful architectures, and information exchange using messages, documents or service architectures
- Use of new web standards (XML, JSON, ATOM, HTTPS, Oauth)
- Human readability
- Ontology and data mapping for semantic consistency

# HL7 FHIR Manifesto

- Snažan naglasak na implementacije
- Višestruke implementacijske biblioteke, veliki set primjera za brzi razvoj
- Javno dostupni resursi i specifikacije (Creative Commons)
- Interoperabilnost – jednostavnii resursi se mogu koristiti *as is*, uz mogućnost lokalnih adaptacija
- Normalan evolucijski put od HL7v2 i CDA
- Jednostavni zajednički scenariji
- Podrška RESTful arhitekturama, i razmjena informacija koristeći poruke, dokumente ili servisne arhitekture
- Korištenje novih web normi (XML, JSON, ATOM, HTTPS, Oauth)
- Ljudska čitljivost
- Ontologija i mapiranje podataka za semantičku konzistentnost

# HL7 FHIR

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- The HL7 FHIR specification consists of two main parts
  - Definition of the information model of the clinical content itself (FHIR Resources)
  - Information Exchange Specification (FHIR API)
- It is also expanding into areas such as
  - Clinical knowledge management
  - Decision support
  - Quality control
  - Persistence
- Supported by the general public and various stakeholders of the system (SW development, suppliers of professional solutions, administration, health organizations, insurers, etc.)
- Supports all data exchange paradigms
  - Real time API's
  - Documents and messages
- Wide range of servers and testing tools

# HL7 FHIR

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- HL7 FHIR specifikacija se sastoji od dva glavna dijela
  - Definicija informacijskog modela samog kliničkog sadržaja (FHIR Resources)
  - Specifikacija za razmjenu informacija (FHIR API)
- Širi se i u područja kao što su
  - Upravljanje kliničkim znanjem
  - Podrška odlučivanju
  - Upravljanje kvalitetom
  - Persistencija
- Podržan od široke javnosti i različitih dionika sustava (SW development, dobavljači profesionalnih rješenja, administracije, zdravstvene organizacije, osiguravatelj, i sl)
- Podržava sve paradigme razmjene podataka
  - Real time API's
  - Dokumenti i poruke
- Širok spektar poslužitelja i alata za testiranje

# What are FHIR Resources?

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- "Resources" are:
    - Logical units (*building blocks*) to change clinical, administrative and financial data
    - They define some behavior or meaning
    - The smallest possible units that are of interest in healthcare
  - Consistent semantic model with controlled extensions
    - 80% of the content from all use cases is in the resource definition
    - 20% of the content is left for resource extensions
  - Use of UML, XML or JSON technologies for resource representation
  - The FHIR resource is conceptually similar to the HL7v2 segment
-

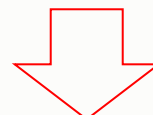
# Što su FHIR Resursi?

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- “Resursi” su:
  - Logičke jedinice (*building blocks*) za izmjenu kliničkih, administrativnih i finansijskih podataka
  - Definiraju neko ponašanje ili značenje
  - Najmanje moguće jedinice koje su od interesa u zdravstvu
- Konzistentan semantički model sa kontroliranim proširenjima
  - 80% sadržaja iz svih slučajeva uporabe nalaze se u definiciji resursa
  - 20% sadržaja je ostavljeno za ekstenzije resursa
- Korištenje UML, XML ili JSON tehnologija za reprezentaciju resursa
- FHIR resurs je konceptualno sličan HL7v2 segmentu

# How do we define FHIR Resources?

- FHIR resource as an entity has:
  - Unique URL for identification
  - Defined resource type
  - A set of predefined structured elements
  - Version
- **FHIR Base Resource** is a base resource that defines attributes, which are inherited by all other resources
  - Logical Identity
  - Meta data (source, versionID, etc.)
  - Basic language
  - Implicit in the rules, which limit the use (eg Implementation Guide)
- **DomainResource** is the starting resource for all domain resources (except Bundle , Parameter and Binary ) which additionally defines:
  - Human readable part of the text (XHTML)
  - Additional resources within the resource itself (Contained Resources)
  - Resource extensions



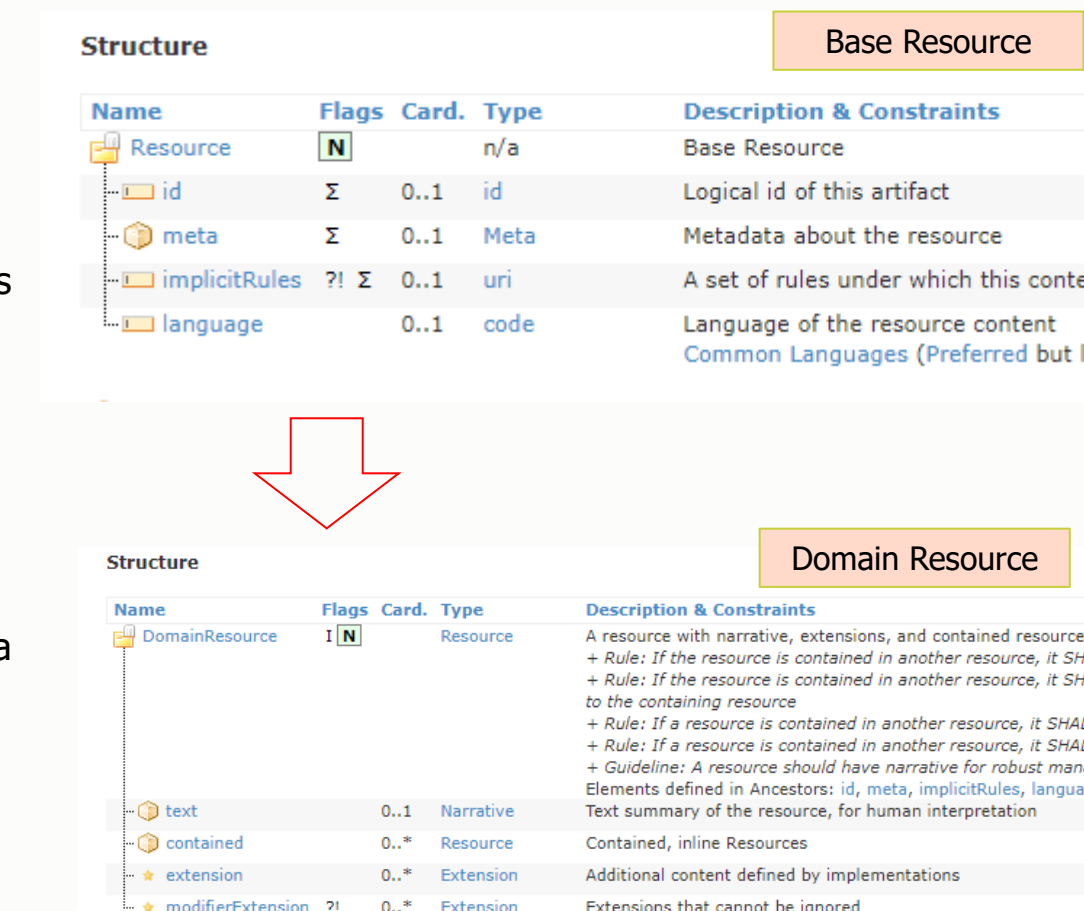
Structure				Base Resource
Name	Flags	Card.	Type	Description & Constraints
Resource	N	n/a		Base Resource
id	S	0..1	id	Logical id of this artifact
meta	S	0..1	Meta	Metadata about the resource
implicitRules	?! S	0..1	uri	A set of rules under which this content was created
language		0..1	code	Language of the resource content Common Languages (Preferred but limited)

Structure				Domain Resource
Name	Flags	Card.	Type	Description & Constraints
DomainResource	I N		Resource	A resource with narrative, extensions, and contained resources + Rule: If the resource is contained in another resource, it SHALL NOT have a display name + Rule: If the resource is contained in another resource, it SHALL NOT have a status + Rule: If a resource is contained in another resource, it SHALL NOT have a status + Rule: If a resource is contained in another resource, it SHALL NOT have a status + Guideline: A resource should have narrative for robust management Elements defined in Ancestors: id, meta, implicitRules, language
text		0..1	Narrative	Text summary of the resource, for human interpretation
contained		0..*	Resource	Contained, inline Resources
extension		0..*	Extension	Additional content defined by implementations
modifierExtension	?!	0..*	Extension	Extensions that cannot be ignored

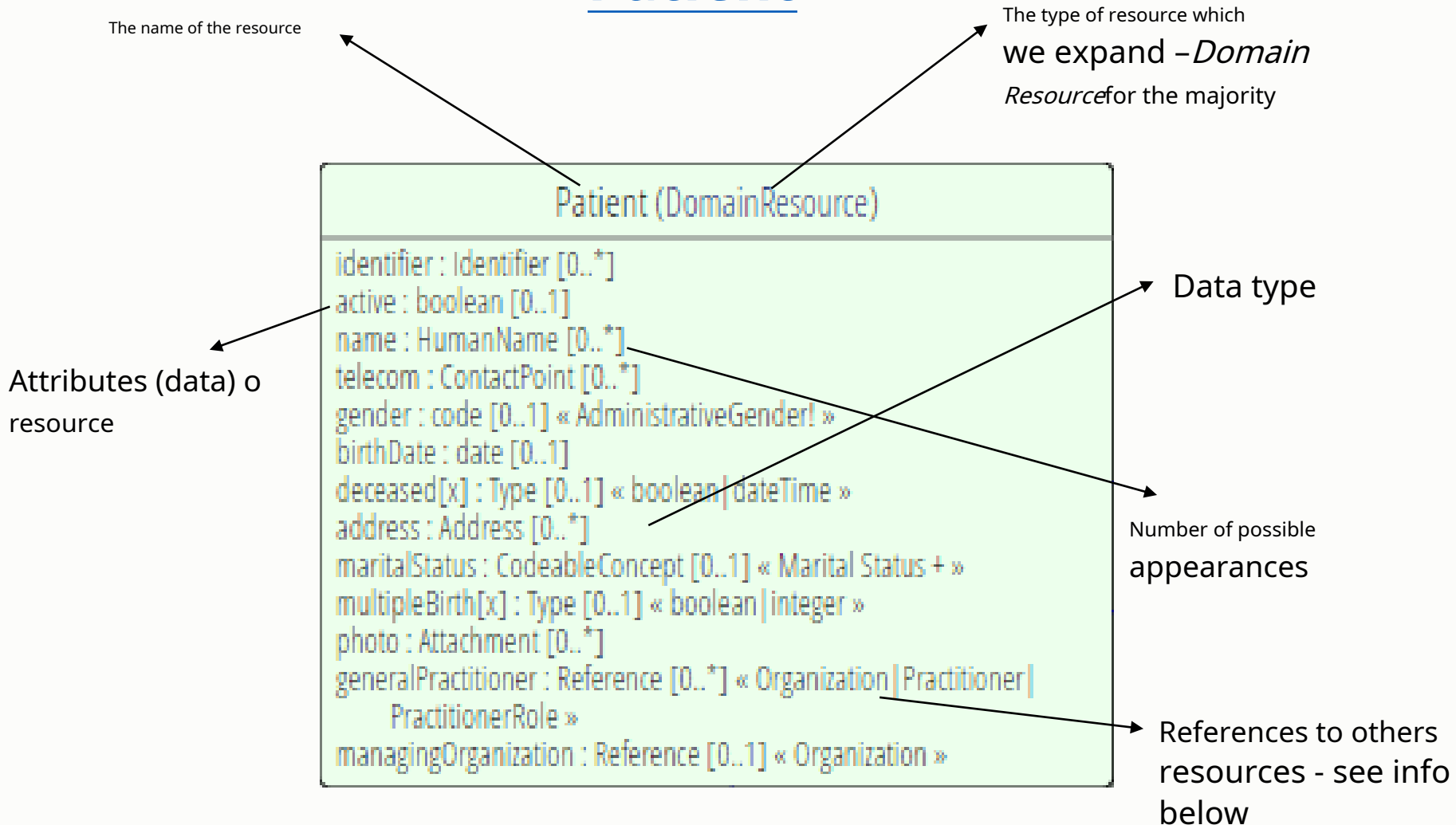
# Kako definiramo FHIR Resurse?

- FHIR resurs kao entitet ima:
  - Jedinstveni URL za identifikaciju
  - Definirani tip resursa
  - Set predefiniranih strukturiranih elemenata
  - Inačica (verziju)
- **FHIR Base Resource** je osnovni resurs koji definira atribute, koji se nasljeđuju u svim drugim resursima
  - Logički Identitet
  - Meta podaci (source, versionID, i sl)
  - Osnovni jezik
  - Implicitna pravilima, koja ograničavaju korištenje (npr Implementation Guide)
- **DomainResource** je polazišni resurs za sve domenske resurse (osim [Bundle](#), [Parameter](#) i [Binary](#)) koji dodatno definira:
  - Ljudski čitljivi dio teksta (XHTML)
  - Dodatni resursi unutar samog resursa (Contained Resources)
  - Ekstenzije resursa



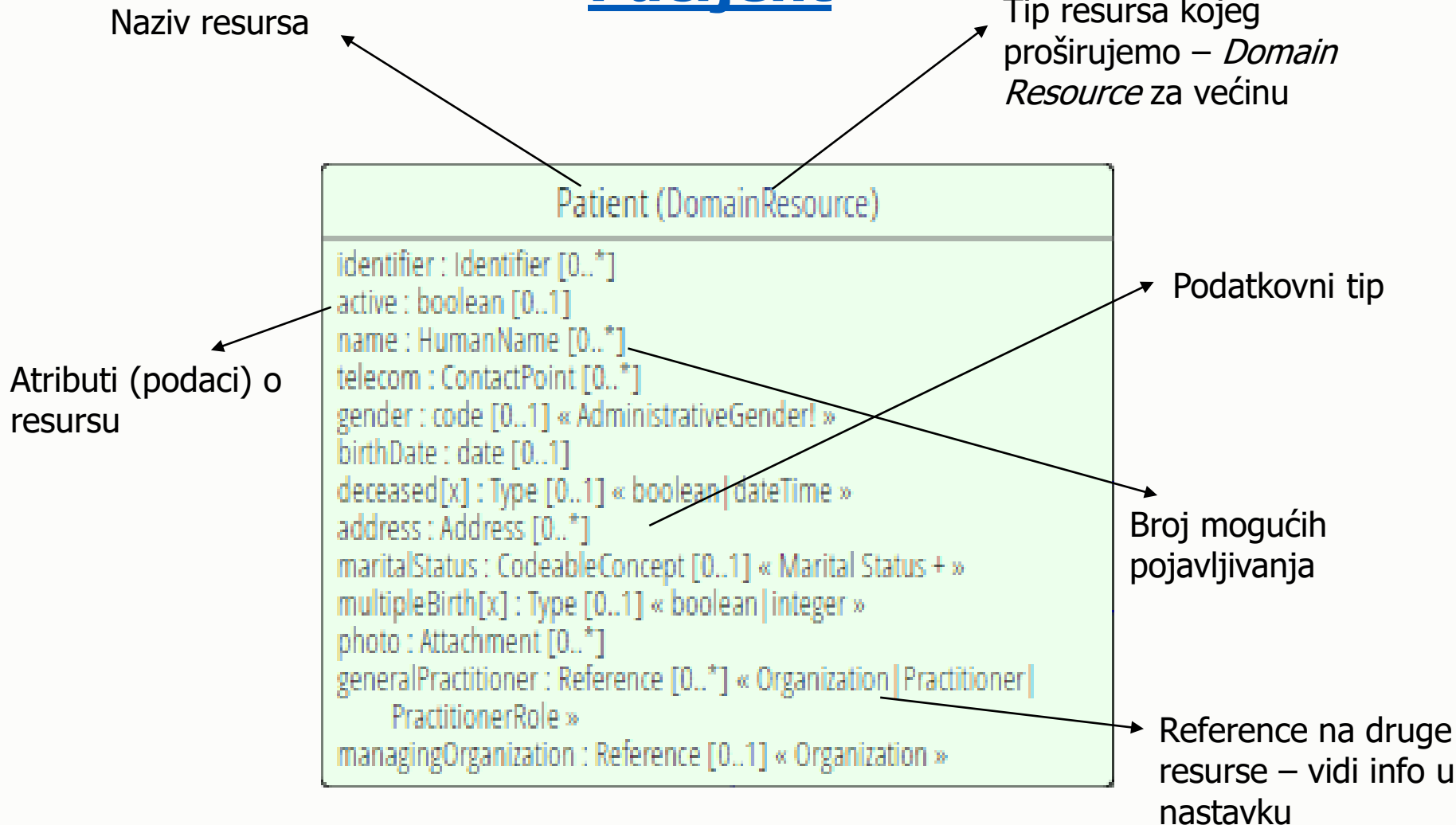
# FHIR Resource Example

## Patient



# FHIR Resource Primjer

## Pacijent



# FHIR Resource - Example

```
<Patient xmlns="http://hl7.org/fhir">
  <id value="glossy"/>
  <meta>
    <lastUpdated value="2014-11-13T11:41:00+11:00"/>
  </meta>
  <text>
    <status value="generated"/>
    <div xmlns="http://www.w3.org/1999/xhtml">
      <p>Henry Levin the 7th</p>
      <p>MRN: 123456. Male, 24-Sept 1932</p>
    </div>
  </text>
  <extension url="http://example.org/StructureDefinition/trials">
    <valueCode value="renal"/>
  </extension>
  <identifier>
    <use value="usual"/>
    <type>
      <coding>
        <system value="http://hl7.org/fhir/v2/0203"/>
        <code value="MR"/>
      </coding>
    </type>
    <system value="http://www.goodhealth.org/identifiers/mrn"/>
    <value value="123456"/>
  </identifier>
  <active value="true"/>
  <name>
    <family value="Levin"/>
    <given value="Henry"/>
    <suffix value="The 7th"/>
  </name>
  <gender value="male"/>
  <birthDate value="1932-09-24"/>
  <careProvider>
    <reference value="Organization/2"/>
    <display value="Good Health Clinic"/>
  </careProvider>
</Patient>
```

Resource Identity & Metadata

Human Readable Summary

Extension with URL to definition

Standard Data:

- MRN
- Name
- Gender
- Birth Date
- Provider

<http://hl7.org/implement/standards/fhir/patient.html>

```
<Patient xmlns="http://hl7.org/fhir">
  <id value="glossy"/>
  <meta>
    <lastUpdated value="2014-11-13T11:41:00+11:00"/>
  </meta>
  <text>
    <status value="generated"/>
    <div xmlns="http://www.w3.org/1999/xhtml">
      <p>Henry Levin the 7th</p>
      <p>MRN: 123456. Male, 24-Sept 1932</p>
    </div>
  </text>
  <extension url="http://example.org/StructureDefinition/trials">
    <valueCode value="renal"/>
  </extension>
  <identifier>
    <use value="usual"/>
    <type>
      <coding>
        <system value="http://hl7.org/fhir/v2/0203"/>
        <code value="MR"/>
      </coding>
    </type>
    <system value="http://www.goodhealth.org/identifiers/mrn"/>
    <value value="123456"/>
  </identifier>
  <active value="true"/>
  <name>
    <family value="Levin"/>
    <given value="Henry"/>
    <suffix value="The 7th"/>
  </name>
  <gender value="male"/>
  <birthDate value="1932-09-24"/>
  <careProvider>
    <reference value="Organization/2"/>
    <display value="Good Health Clinic"/>
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```

Resource Identity & Metadata

Human Readable Summary

Extension with URL to definition

Standard Data:

- MRN
- Name
- Gender
- Birth Date
- Provider

<http://hl7.org/implement/standards/fhir/patient.html>

# Resource identification

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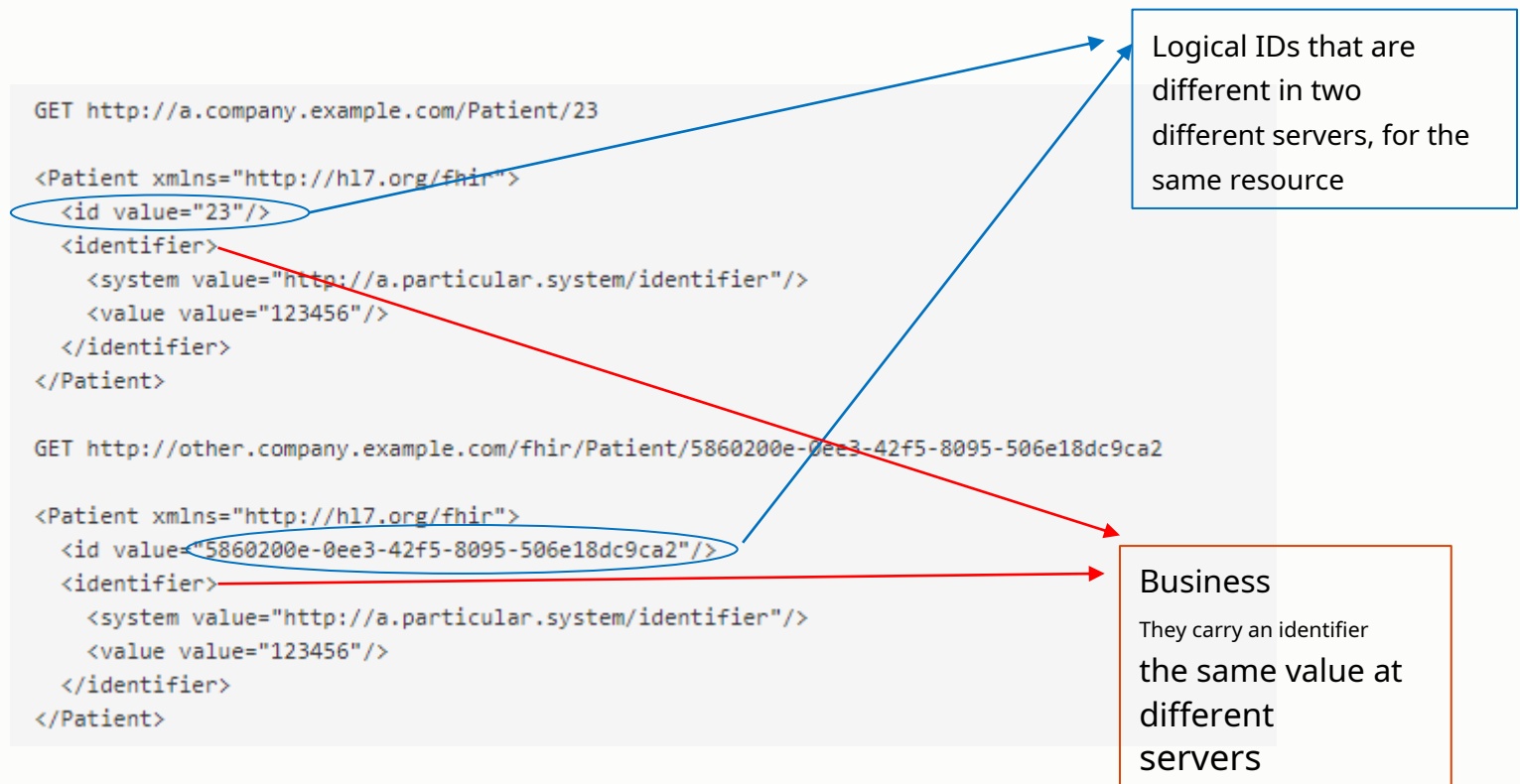
- 2 basic ways of resource identification
  - Logical ID
  - Business Identifier and Canonical URL
- **Logical ID** is a location URI, which identifies where a particular resource can be accessed on the local server
  - Based on logical rather than physical ID.
  - It changes as a single resource changes location. However, on a single server, once a value is assigned, it does not change.
  - Example: <http://test.fhir.org/rest/Patient/123>
    - 123 is the Logical ID for the Patient resource on the server <http://test.fhir.org>
- **Business Identifier** – an inherent part of the resource that remains fixed regardless of information transfer
  - A Business Identifier is part of a resource specification that defines a term in the real world. Although the Logical ID changes as the resource moves from one server to another, the actual meaning of the resource does not change.
  - All resources that have an identifier element, which is then of type Identifier
  - Preferred way to identify the same content on different servers (person identification like OIB or JMBG that doesn't change)
- **Canonical URL**
  - A special type of Business identifier
  - Preferred way to reference knowledge sources and conformance profiles
  - The format is actually URI, while URL is used for historical reasons

# Identifikacija resursa

- 2 osnovna načina identifikacije resursa
  - Logical ID
  - Business Identifier i Canonical URL
- **Logical ID** je lokacijski URI, koji identificira gdje se može pristupiti pojedinom resursu na lokalnom poslužitelju
  - Baziran na logičkom, a ne fizičkom ID-ju.
  - Mijenja se kako pojedini resurs mijenja lokaciju. Međutim, na jednistvenom poslužitelju, jedanput kad se dodijeli vrijednost, ista se ne mijenja.
  - Primjer: <http://test.fhir.org/rest/Patient/123>
    - 123 je Logical ID za resurs Pacijent na poslužitelju <http://test.fhir.org>
- **Business Identifier** – inherentni dio resursa koji ostaje fiksan bez obzira na prijenos informacije
  - Business Identifier je dio specifikacije resursa koji definira pojam u stvarnom svijetu. Iako se Logical ID mijenja kako resurs prelazi sa jednog servera na drugi, stvarno značenje resursa se ne mijenja.
  - Svi resursi koji imaju identifier element, koji je onda tipa Identifier
  - Preferirani način za prepoznavanje istog sadržaja na različitim poslužiteljima (identifikacija osobe poput OIB-a ili JMBG-a koji se ne mijenja)
- **Canonical URL**
  - Poseban tip Business identifier-a
  - Preferirani način za referenciranje izvora znanja i profila podržanosti (engl. Conformance profiles)
  - Format je zapravo URI, dok se URL koristi iz historijskih razloga

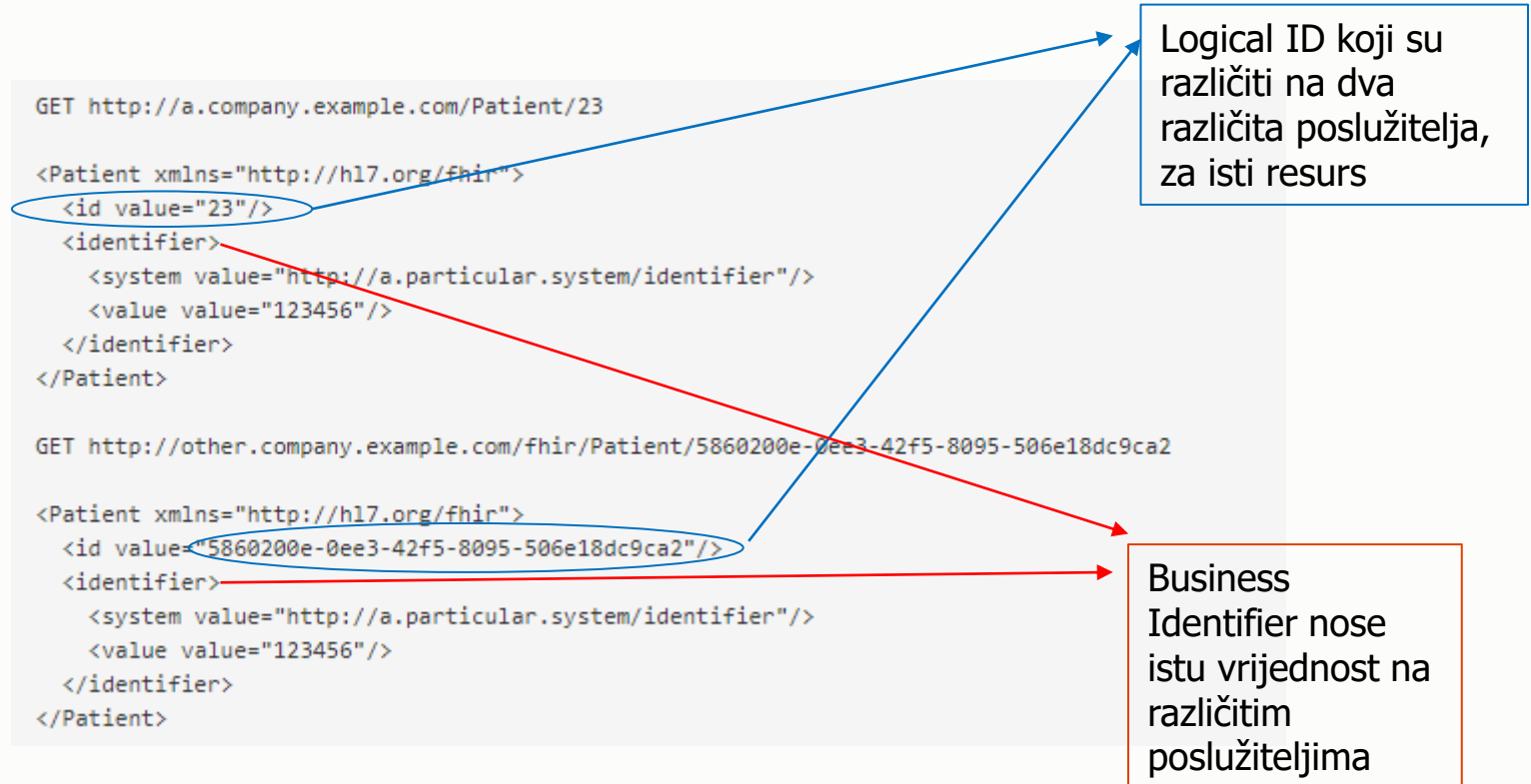
# Resource identification - example

- Access and recognition the same patient on two different servers



# Identifikacija resursa - primjer

- Dohvat i prepoznavanje istog pacijenta na dva različita poslužitelja



# Types of FHIR Resources

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- **Foundation Resources**- a basic set of resources, often used in different infrastructure use cases
  - Conformance, Terminology, Security, Documents, Other
- **Base Resources**- the most frequently used resources, typically the last resources on the graph. They are very often referenced by other resources, but rarely reference other resources themselves.  
Therefore, they require strong consistency
  - Individuals, Entities, Workflow, Management
  - Examples - patient, Organization, Doctor, etc.
- **Clinical Resources**- frequently used information components in clinical practice. They can be used separately, but most often refer to resources from the base group
  - Examples - Summary, Diagnostics, Medications, Care Provision, Request & Response
- **Financial Resources**- they are built on the basis of basic and clinical resources, and are dedicated to the financial aspects of the healthcare process
  - Support, Billing, Payment, General
- **Specialized Resources**- resources related to less frequent use cases
  - Public Health & Research, Definitional Artifacts, Evidence-Based Medicine, Quality Reporting & Testing, Medication Definition

<http://hl7.org/fhir/resourcelist.html>

# Tipovi FHIR Resursa

- **Foundation Resources** – osnovni set resursa, često korišteni u različitim infrastrukturnim slučajevima uporabe
  - Conformance, Terminology, Security, Documents, Other
- **Base Resources** – najčešće korišteni resursi, tipično krajnji resursi na grafu. Vrlo često su referencirani od strane drugih resursa, ali rijetko sami referenciraju druge resurse. Stoga zahtijevaju snažnu konzistentnost
  - Individuals, Entities, Workflow, Management
  - Primjeri – pacijent, Organizacija, Liječnik i sl.
- **Clinical Resources** – često korištene informacijske komponente u kliničkoj praksi. Mogu se koristiti zasebno, ali najčešće referenciraju resurse iz bazne grupe
  - Primjeri - Summary, Diagnostics, Medications, Care Provision, Request & Response
- **Financial Resources** – grade se na osnovu baznih i kliničkih resursa, i dedicirani su za financijske aspekte procesa u zdravstvu
  - Support, Billing, Payment, General
- **Specialized Resources** – resursi koji se odnose na manje česte slučajeve uporabe
  - Public Health & Research, Definitional Artifacts, Evidence-Based Medicine, Quality Reporting & Testing, Medication Definition

<http://hl7.org/fhir/resourcelist.html>

# Examples of FHIR Resources

**General**

Patient  
Practitioner  
AllergyIntolerance  
Condition (Problem)  
Procedure  
ClinicalImpression  
FamilyMemberHistory

**Care Provision**

CarePlan  
CareTeam  
Goal  
ReferralRequest  
ProcedureRequest  
NutritionOrder  
VisionPrescription

**Medication & Immunization**

Medication  
MedicationRequest  
MedicationAdministration  
MedicationDispense  
MedicationStatement  
Immunization

**Diagnostics**

Observation  
DiagnosticReport  
ProcedureRequest  
Specimen  
BodySite  
ImagingStudy  
Sequence

# Primjeri FHIR Resursa

**General**

Patient

Practitioner

AllergyIntolerance

Condition (Problem)

Procedure

ClinicalImpression

FamilyMemberHistory

**Care Provision**

CarePlan

CareTeam

Goal

ReferralRequest

ProcedureRequest

NutritionOrder

VisionPrescription

**Medication & Immunization**

Medication

MedicationRequest

MedicationAdministration

MedicationDispense

MedicationStatement

Immunization

**Diagnostics**

Observation

DiagnosticReport

ProcedureRequest

Specimen

BodySite

ImagingStudy

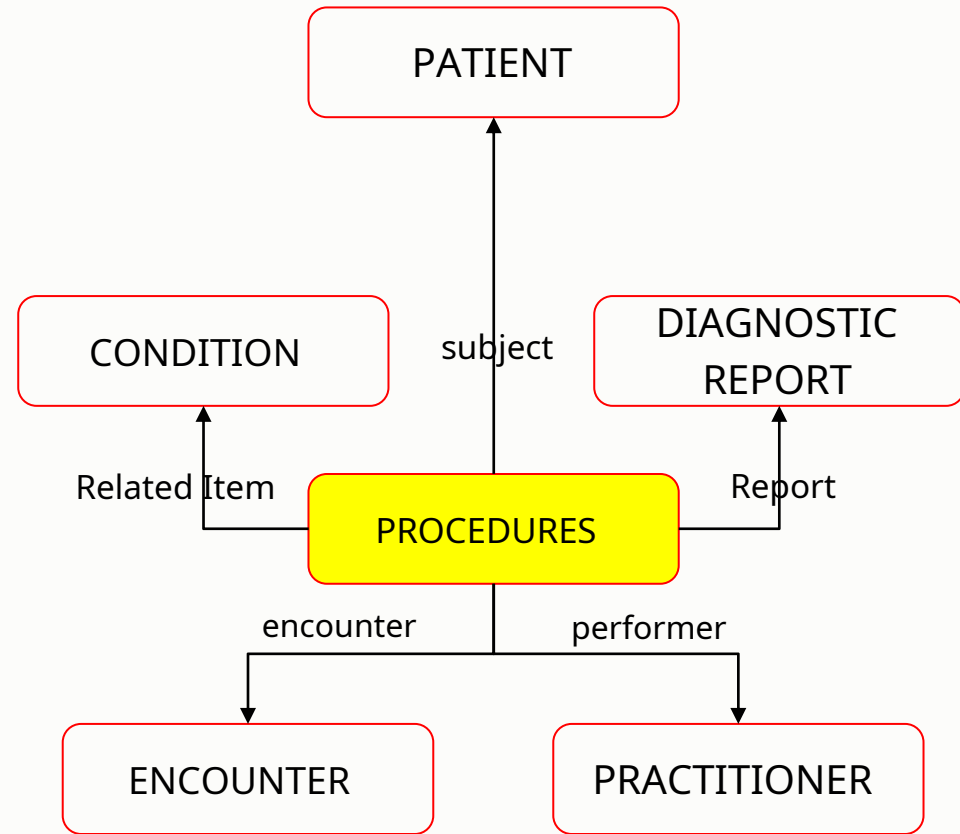
Sequence

- Sex
  - Too small
- Blood pressure
  - Too specific
- Pregnancy
  - Too broad and too abstract
- Electronic health record
  - Too big

- Spol
  - Premali
- Krvni tlak
  - Prespecifičan
- Trudnoća
  - Preširok i pre-apstraktan
- Elektronički zdravstveni zapis
  - Prevelik

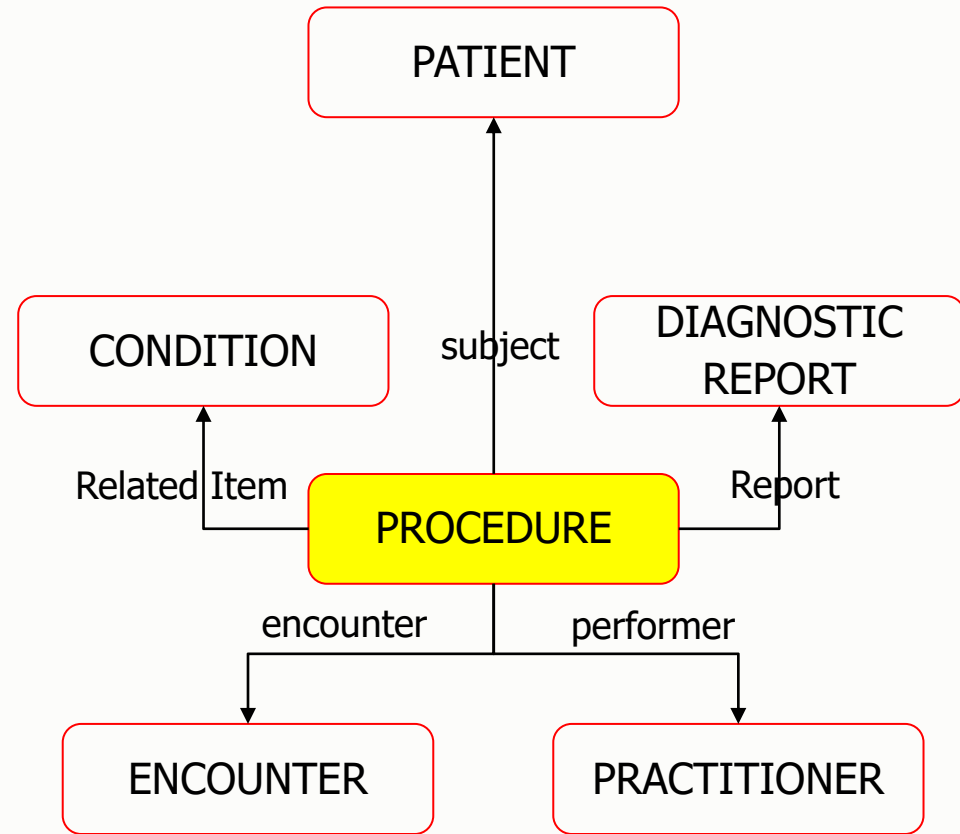
# Resource referencing

- We achieve the real power of HL7 FHIR through combining and referencing resources
- Using references, we build implementations of real scenarios in healthcare
- References are always shown in one direction
- Combining resources can be achieved through two basic ways
  - Standard/general references, through *Referencestype*
  - Canonical references through the URL on the Identifier attribute of the resource, which are then unique for all contexts



# Referenciranje resursa

- Pravu snagu HL7 FHIR postižemo kroz kombiniranje i referenciranje resursa
- Pomoću referenci gradimo implementacije stvarnih scenarija u zdravstvu
- Reference su uvijek prikazane u jednom smjeru
- Kombiniranje resursa može se ostvariti kroz dva osnovna načina
  - Standardne/generalne reference, kroz *Reference* tip
  - Kanoničke reference kroz URL na Identifier atributu resursa, koji su onda jedinstveni za sve kontekste



# Generic references

- To use resource references, at least one of the elements must be present
  - *references*
  - *identifier*
  - *display*
- The reference element refers to the explicit referencing of the content (literal reference).
  - *References* element contains a URL in one of the following formats
    - Absolute URL – secure and scalable access suitable for cloud/web server
    - Relative URL – relative URL to the underlying service base, or within *Bound* more resources
    - Internal resource fragment - contained resources (see slide behind)
- Logical references – through *identifier* element, when the Literal Reference is not known or available (such as a unique patient ID)
- *Display* – used as a plain text alternative for the referenced resource

## Structure

Name	Flags	Card.	Type	Description & Constraints	?
Reference	Σ I N		Element	A reference from one resource to another + Rule: SHALL have a contained resource if a local reference is provided Elements defined in Ancestors: id, extension	
reference	Σ I	0..1	string	Literal reference, Relative, internal or absolute URL	
type	Σ	0..1	uri	Type the reference refers to (e.g. "Patient") ResourceType (Extensible)	
identifier	Σ	0..1	Identifier	Logical reference, when literal reference is not known	
display	Σ	0..1	string	Text alternative for the resource	

# Generičke reference

- Za korištenje referenci resursa, barem jedan od elemenata mora biti prisutan
  - *reference*
  - *identifier*
  - *display*
- Reference element odnosi se na eksplisitno referenciranje sadržaja (eng. Literal reference)
  - *Reference* element sadrži URL u jednom od slijedećih formata
    - Apsolutni URL – siguran i skalabilan pristup prikladan za cloud/web poslužitelju
    - Relativni URL – relativan URL prema osnovnoj servisnoj bazi, ili unutar *Bundle* više resursa
    - Interni fragment resursa – contained resources (vidi slide iza)
- Logične reference – kroz *identifier* element, kada Literal Reference nije poznat ili dostupan (poput npr jedinstvenog ID pacijenta)
- *Display* – koristi se kao jednostavna tekstualna alternativa za referencirani resurs

## Structure

Name	Flags	Card.	Type	Description & Constraints
Reference	Σ I N		Element	A reference from one resource to another + Rule: SHALL have a contained resource if a local reference is provided Elements defined in Ancestors: id, extension
reference	Σ I	0..1	string	Literal reference, Relative, internal or absolute URL
type	Σ	0..1	uri	Type the reference refers to (e.g. "Patient") ResourceType (Extensible)
identifier	Σ	0..1	Identifier	Logical reference, when literal reference is not known
display	Σ	0..1	string	Text alternative for the resource

# Contained Resources

- Addresses cases when a single referenced resource does not exist outside of the resource that contains it
  - It cannot be uniquely identified
  - It cannot be communicated/transmitted separately
- In practice, this happens when *middlewarelayer/interface engine* arranges some information on the basis of partially available information
- Example – Condition Resource that has partial information about the doctor →
- A practice that should be avoided unless absolutely necessary, i.e. when all mandatory information about the resource is known

```
<Condition xmlns="http://hl7.org/fhir">
  <contained>
    <Practitioner>
      <id value="p1"/>
      <name>
        <family value="Person"/>
        <given value="Patricia"/>
      </name>
    </Practitioner>
  </contained>
  <!-- other attributes -->
  <asserter>
    <reference value="#p1" />
  </asserter>
  <!-- other attributes -->
</Condition>
```

# Contained Resources

- Adresira slučajeve kada pojedini referencirani resurs ne postoji izvan resursa koji ga sadrži
  - Ne može ga se identificirati jedinstveno
  - Ne može ga se komunicirati/prenositi odvojeno
- U praksi, to se događa kada *middleware* sloj/interface *engine* slaže neku informaciju na osnovu parcijalno dostupnih informacija
- Primjer – Condition Resource koji ima parcijalnu informaciju o liječniku →
- Praksa koju treba izbjegavati osim ako nije posve nužno, tj. Kada su poznati svi obvezni podaci o resursu

```
<Condition xmlns="http://hl7.org/fhir">
  <contained>
    <Practitioner>
      <id value="p1"/>
      <name>
        <family value="Person"/>
        <given value="Patricia"/>
      </name>
    </Practitioner>
  </contained>
  <!-- other attributes -->
  <asserter>
    <reference value="#p1" />
  </asserter>
  <!-- other attributes -->
</Condition>
```

# An example of modeling

## 12-year-old-boy

### First consultation

Complaining of pain in the right ear for 3 days with an elevated temperature. On examination, temperature 38°C and an inflamed right eardrum with no perforation. Diagnosis Otitis Media, and prescribed Amoxicillin 250mg 3 times per day for 7 days.

### Follow up consultation

2 days later returned with an itchy skin rash. No breathing difficulties. On examination, urticarial rash on both arms. No evidence meningitis. Diagnosis of penicillin allergy. Antibiotics changes to Erythromycin 250mg 4 times per day for 10 days.

- Patient
- Encounter
- Condition
- Observation
- Medication
- Allergy Intolerance

# Primjer modeliranja

## 12-year-old-boy

### First consultation

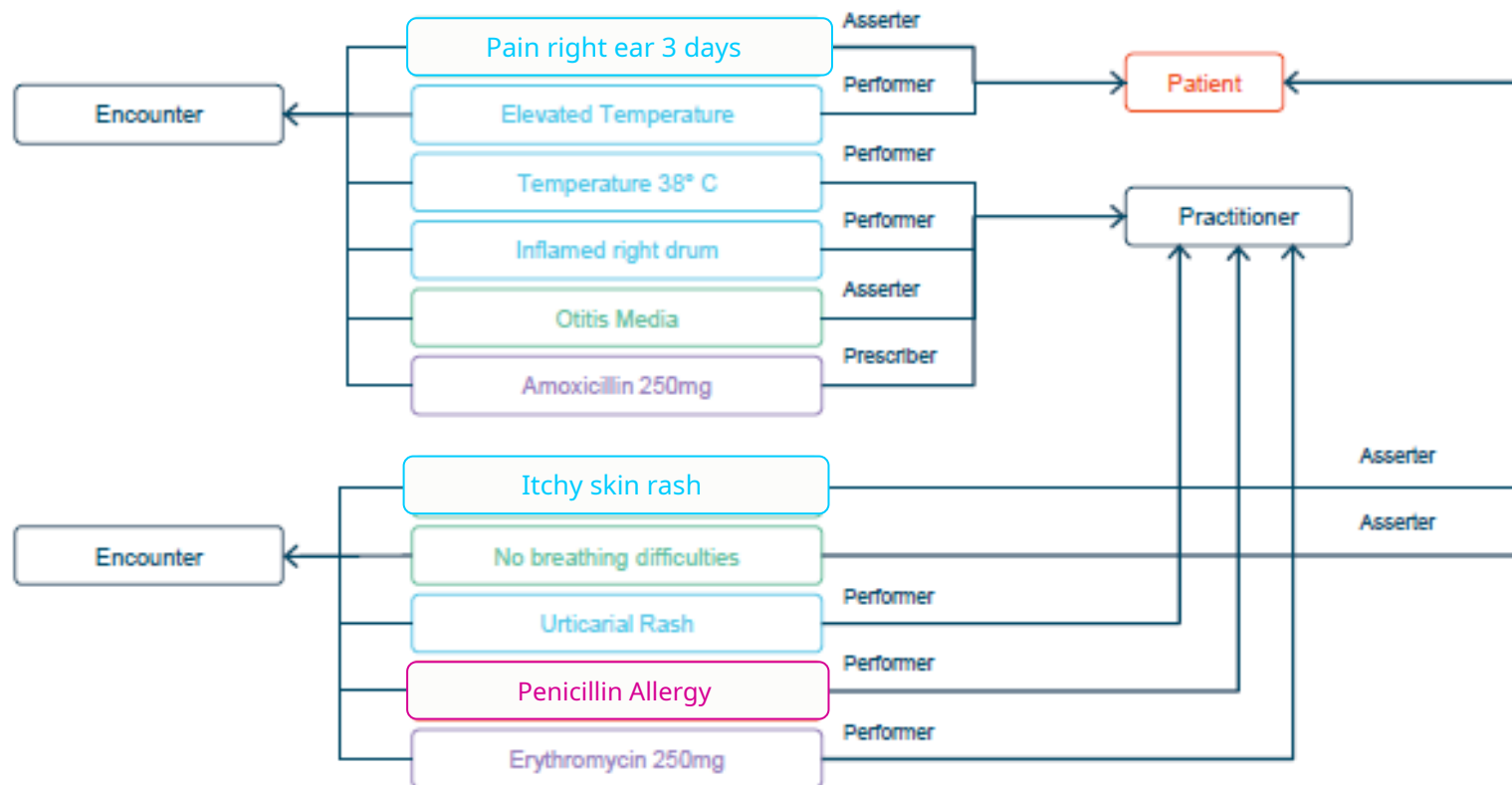
Complaining of pain in the right ear for 3 days with an elevated temperature. On examination, temperature 38°C and an inflamed right eardrum with no perforation. Diagnosis Otitis Media, and prescribed Amoxicillin 250mg 3 times per day for 7 days.

### Follow up consultation

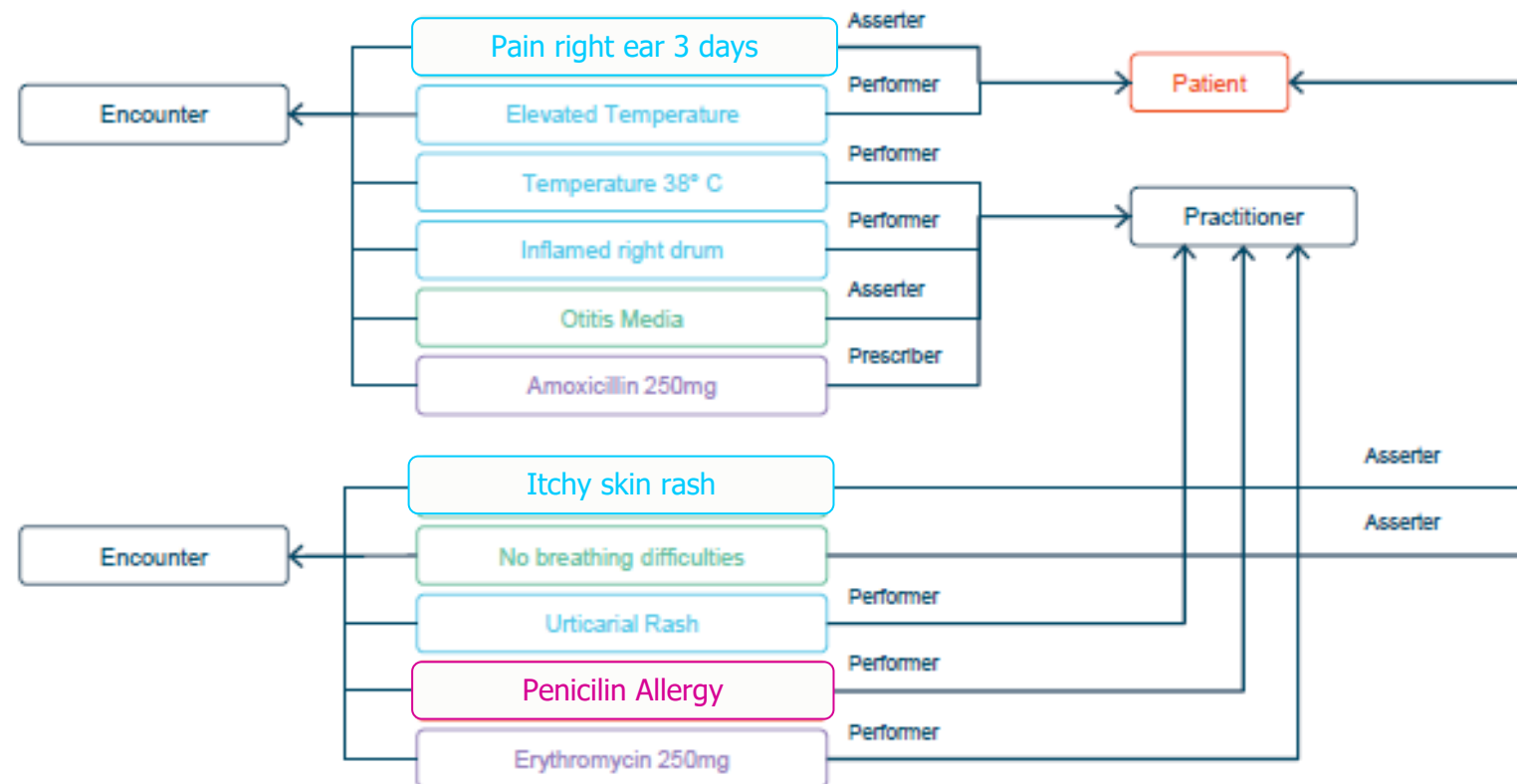
2 days later returned with an itchy skin rash. No breathing difficulties. On examination, urticarial rash on both arms. No evidence meningitis. Diagnosis of penicillin allergy. Antibiotics changes to Erythromycin 250mg 4 times per day for 10 days.

- Patient
- Encounter
- Condition
- Observation
- Medication
- Allergy Intolerance

# Related Resources



# Povezani resursi



# Grouping of resources

---

- When changing data, as a rule, we communicate sets of resources that are related to a certain case and context
- For this purpose, a Bundle resource is defined, which is basically infrastructural *container* for a set of resources
- Used in a variety of applications
  - Access to a set of resources that suit someone *search* criterion
  - Retrieving several different versions of the same resource from a server
  - Sending a resource set as an HL7 message (*messaging*)
  - Grouping independent sets of resources into a document - for sending and persistence purposes (document exchange)
  - Create/update/delete a set of resources on the server as a single operation
  - Saving a set of resources in the database
- Bundle and Contained Resources (see slides before) imply an important difference –  
Bundle contains resources that are *independent*, while Contained Resources *cannot interpret it out of context* in which they are located

# Grupiranje resursa

---

- Prilikom izmjene podataka, u pravilu komuniciramo skupove resursa koji su vezani za neki slučaj i kontekst
- Za tu svrhu, definiran je Bundle resurs, koji je u osnovi infrastrukturni *container* za skup resursa
- Koristi se u niz primjena
  - Dohvat seta resursa koji odgovaraju nekom *search* kriteriju
  - Dohvat više različitih verzija istog resursa sa nekog poslužitelja
  - Slanje seta resursa kao HL7 poruke (*messaging*)
  - Grupiranje samostalnih seta resursa u dokument – za potrebe slanja i perzistencije (*document exchange*)
  - Kreiranje/ažuriranje/brisanje seta resursa na poslužitelju kao jedinstvena operacija
  - Spremanje seta resursa u bazu podataka
- Bundle i Contained Resources (vidi slajdove prije) podrazumijevaju važnu razliku – Bundle sadrži resurse koji su *neovisni*, dok Contained Resources se *ne mogu interpretirati izvan konteksta* u kojem se nalaze

# Grouping of resources

---

- In addition to the Bundle, there are 3 administrative/infrastructureresources which also enable content grouping
  - **Leaf**- a list of individual resources such as *flata* structure of references to other resources, with functions for managing them (e.g. list of diagnoses or medications received by the patient)
    - As a rule, the list is dynamic, in such a way that resources are added and subtracted over time
    - Unlike Bundle, List indicates some meaning/relationship of resources regardless of packaging
  - **Group**- a group of specific people, animals, devices and the like, with additional common parameters shared by group participants
    - The idea is that there is a need and/or action to view the group of resources as a community (group therapy, group-related risk, etc.)
    - Often used in public health
  - **Composition**- a set of health information that provides unique content, context and clinical evidence for a given situation (characteristics of the document)
    - Basic resource for FHIR document structure
    - Composition resource has no content in itself, but carries contextual information important to the document
    - The full content of the document is inside the Bundle
    - They often reference Lists as the focus of individual sections
- None of the resources above directly contain the resources themselves, but use the Resource link to connect the resources to a group
  - Translated, it's about Containers for resources that share some context

# Grupiranje resursa

---

- Uz Bundle, postoje 3 administrativna/infrastrukturna resursa koja također omogućavaju grupiranje sadržaja
  - **List** – lista pojedinih resursa kao *flat* struktura referenci na druge resurse, sa funkcijama za upravljanje istima (npr. Lista dijagnoza ili lijekova koje prima pacijent)
    - Lista je u pravilu dinamična, na način da se resursi dodaju i oduzimaju kroz vrijeme
    - Za razliku od Bundle, List indicira neko značenje/povezanost resursa bez obzira na pakiranje
  - **Group** – grupa specifičnih ljudi, životinja, uređaja i slično, uz dodatne zajedničke parametre koje sudionici grupe dijele
    - Ideja je da postoji potreba i(li) radnja da se grupa resursa promatra kao zajednica (grupna terapija, rizik vezan za grupu, i sl)
    - Često se koristi u javnom zdravstvu
  - **Composition** – skup zdravstvenih informacija koji daju jedinstven sadržaj, kontekst i klinički atest za datu situaciju (karakteristike dokumenta)
    - Osnovni resurs za strukturu FHIR dokumenta
    - Composition resurs nema sadržaj u sebi, već nosi kontekstualne informacije važne na dokument
    - Puni sadržaj dokumenta je unutar Bundle
    - Često referenciraju Liste kao fokus pojedinih sekcija
- Niti jedan od resursa gore ne sadrži direktno same resurse, već pomoću Resource poveznice povezuje resurse u grupu
  - Prevedeno, radi se o Containers za resurse koje dijele neki kontekst

# Types of data elements

## within the resource

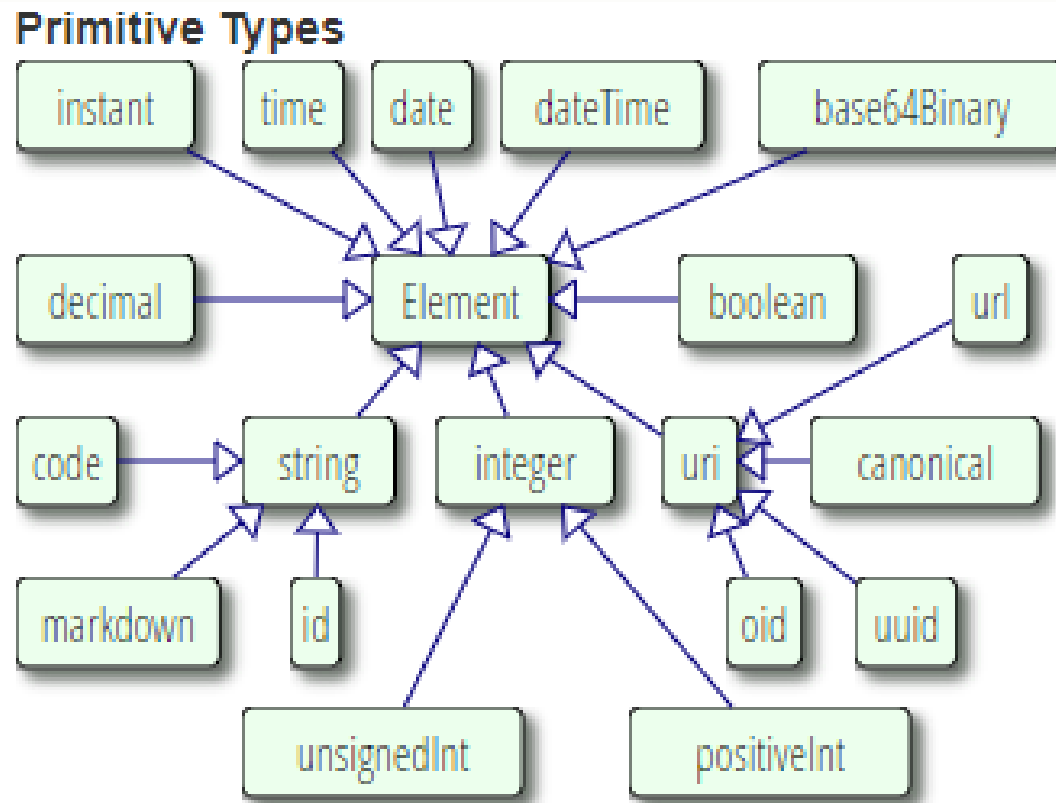
- Primitive (simple) data elements
- Complex elements for general use
- Meta data elements
- Data elements for special use

# Tipovi podatkovnih elementa unutar resursa

- Primitivni (jednostavni) podatkovni elementi
- Kompleksni elementi za generalnu uporabu
- Meta data elementi
- Podatkovni elementi za specijalnu uporabu

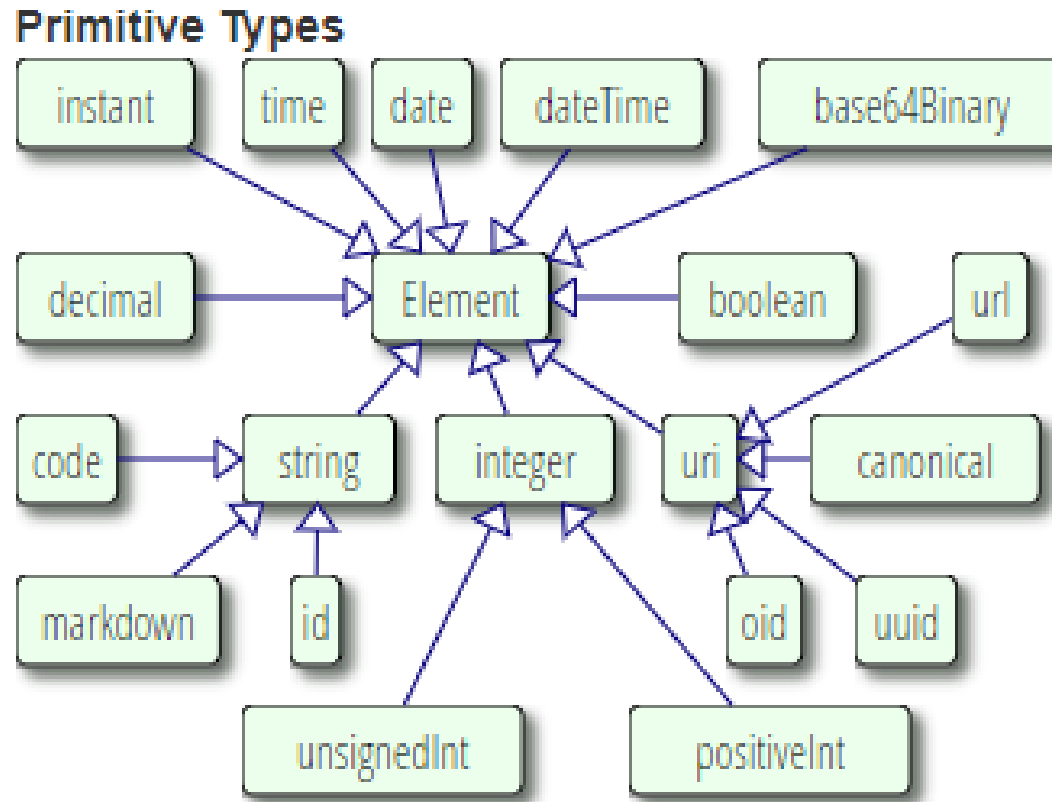
# Primitive elements

- Based on W3C and ISO data elements



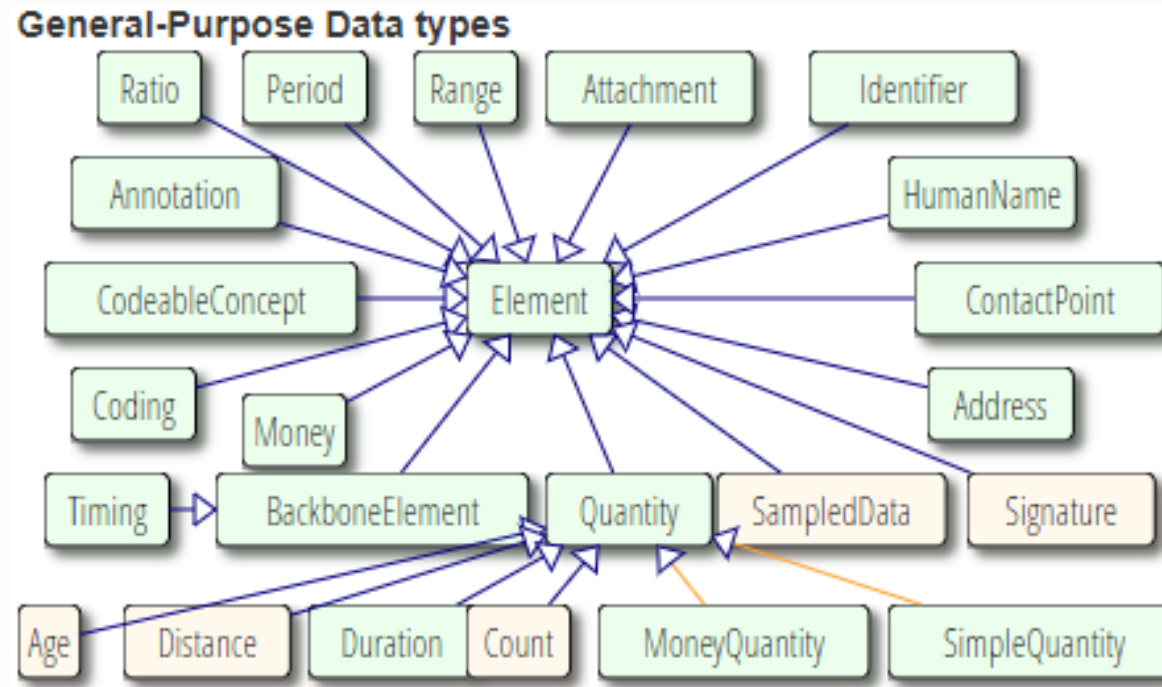
# Primitivni elementi

- Bazirani na W3C i ISO podatkovnim elementima



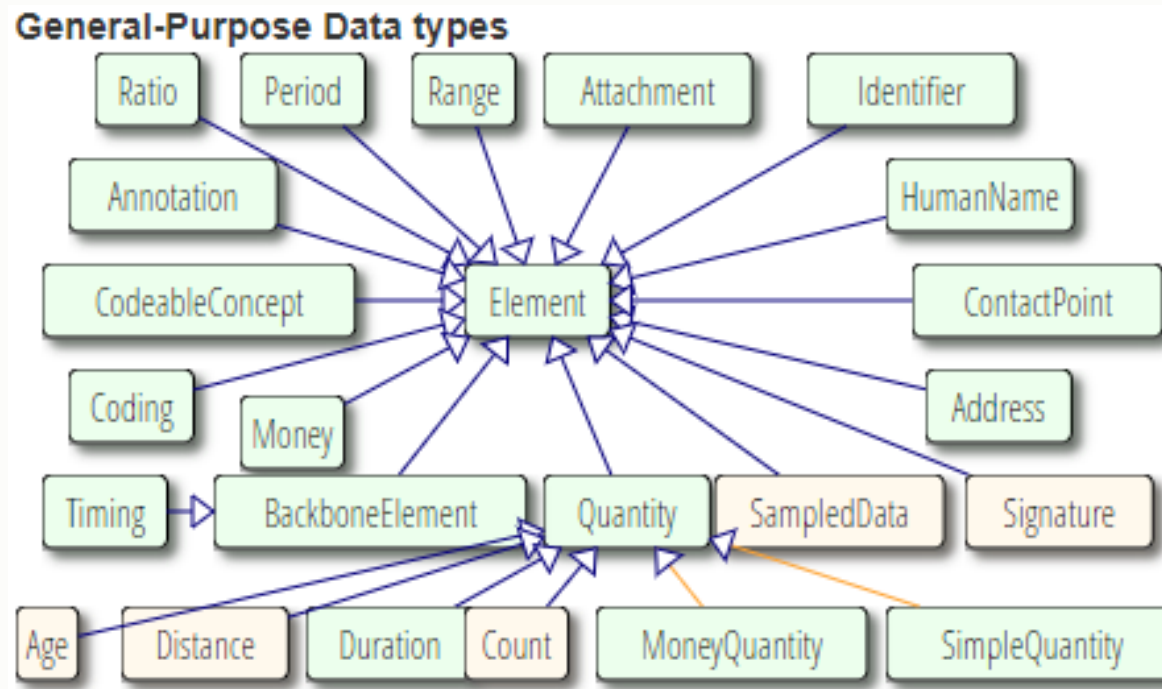
# Complex elements for general use

- Using XML notation, these data types are represented as XML elements with *child* attributes
- Complex elements can be profiled



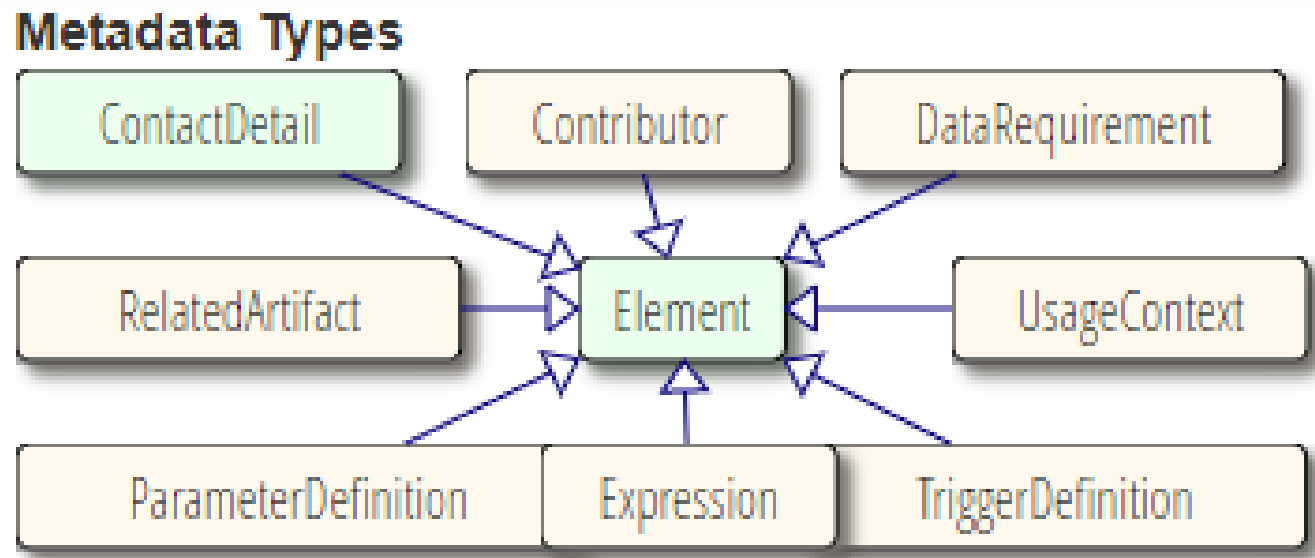
# Kompleksni elementi za generalnu uporabu

- Koristeći XML notaciju, ovi podatkovni tipovi su prikazani kao XML elementi sa *child* atributima
- Kompleksni elementi mogu biti profilirani



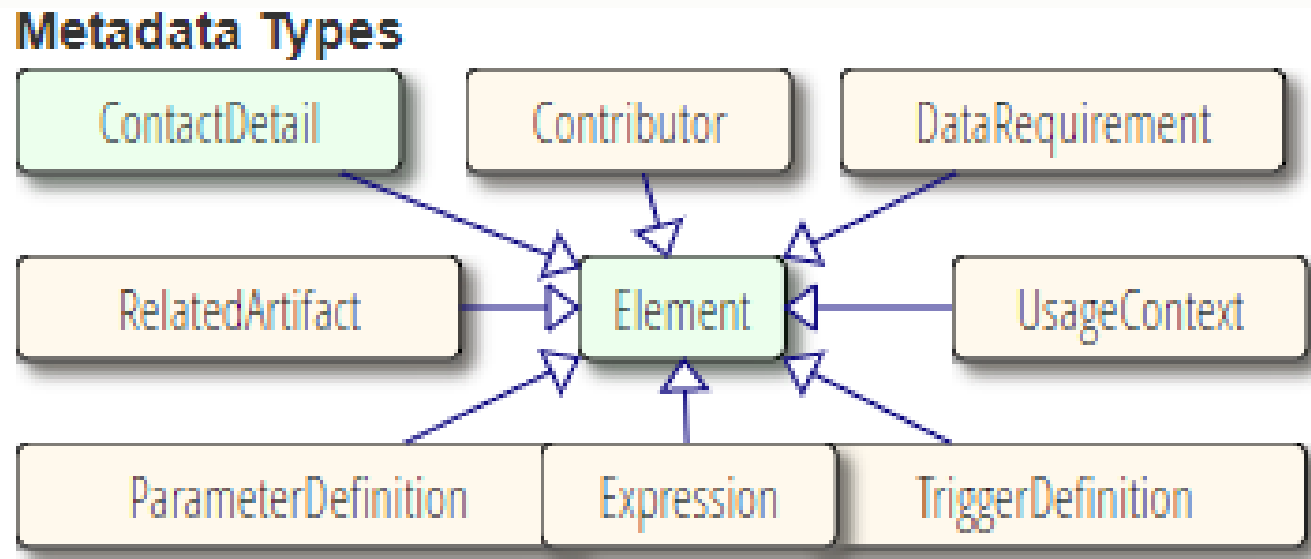
# Metadata data types

- Set of data types used in resource metadata



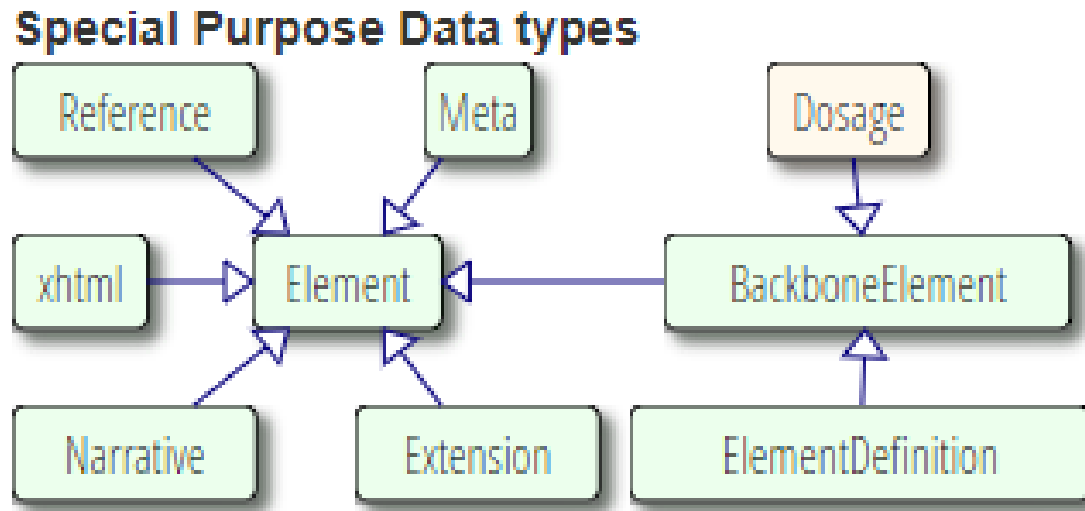
# Metadata tipovi podataka

- Set podatkovnih tipova koji se koriste u meta podacima resursa



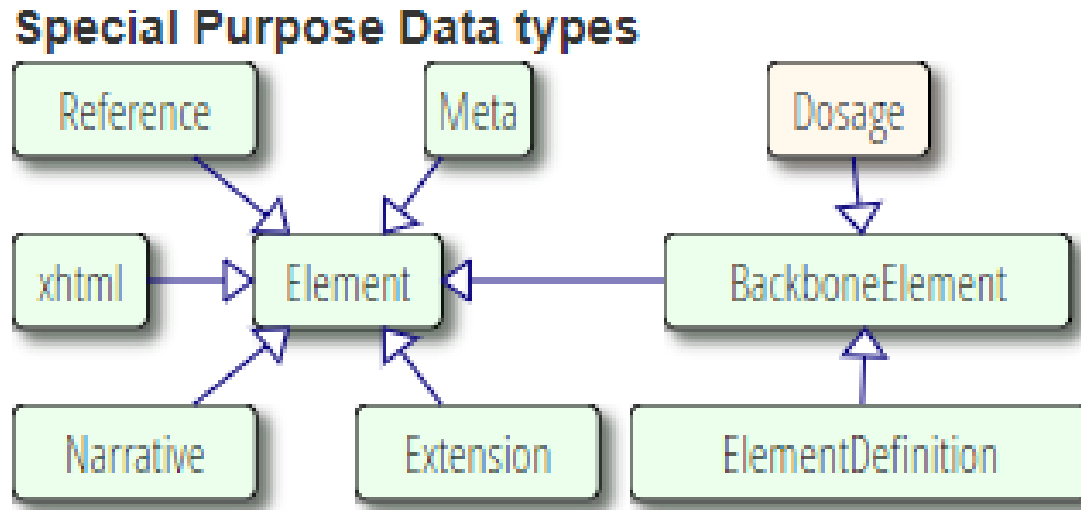
# Data elements for special use

- Elements with a special purpose



# Podatkovni elementi za specijalnu uporabu

- Elementi sa posebnom namjenom



# Extensions

- The FHIR standard is built with the 80/20 concept at the heart of the definitions
  - 80% of all requests enter the normative/universal resource
  - 20% of other requests go to extensions
- Extensions are controlled, manageable and accessible
- Each element in the resource can have an extension, which then as child element describes additional information that is not part of the basic resource
  - As a rule, applications should not reject a resource just because it has an extension, but they can reject a resource because of the specific content of extensions
- Attributes
  - URL is a mandatory attribute that carries the URL address where the extension definition is located
  - Value is the value of the content of the extension, which is always in one of the formats recognized by HL7 FHIR.

**Structure**    UML    XML    JSON    Turtle    R3 Diff    All

**Structure**

Name	Flags	Card.	Type	Description & Constraints
Extension	I N		Element	Optional Extensions Element + Rule: Must have either extensions or value[x], not both Elements defined in Ancestors: id, extension identifies the meaning of the extension
url		1..1	uri	
value[x]		0..1	*	Value of extension

Documentation for this format

# Ekstenzije

- FHIR norma je sagrađena sa 80/20 konceptom u srcu definicija
  - 80% svih zahtjeva ulaze u normativni/univerzalni resurs
  - 20% ostalih zahtjeva idu u ekstenzije
- Ekstenzije su kontrolirane, upravljive i dostupne
- Svaki element u resursu može imati ekstenziju, koji onda kao *child* element opisuje dodatne informacije koje nisu dio bazičnog resursa
  - Aplikacije u pravilu ne bi smjele odbiti resurs samo zato što ima ekstenziju, ali mogu odbiti resurs zbog specifičnog sadržaja ekstenzija
- Atributi
  - URL je obavezan atribut koji nosi URL adresu gdje se nalazi definicija ekstenzije
  - Value je vrijednost sadržaja ekstenzije, koji je uvijek u nekom od formata koje prepoznaje HL7 FHIR.

The screenshot shows the FHIR Structure page for the Extension element. The top navigation bar includes tabs for Structure (highlighted in orange), UML, XML, JSON, Turtle, R3 Diff, and All. Below the tabs, the word "Structure" is repeated. The main content area displays the Extension element with its properties: Name (Extension), Flags (I N), Card. (1..1), Type (Element). The Description & Constraints section states: "Optional Extensions Element + Rule: Must have either extensions or value[x], not both Elements defined in Ancestors: id, extension". It also identifies the meaning of the extension and defines the Value of extension. At the bottom, there is a link to "Documentation for this format".

## An example of an extension

Adding information about citizenship and period of the same to the patient resource

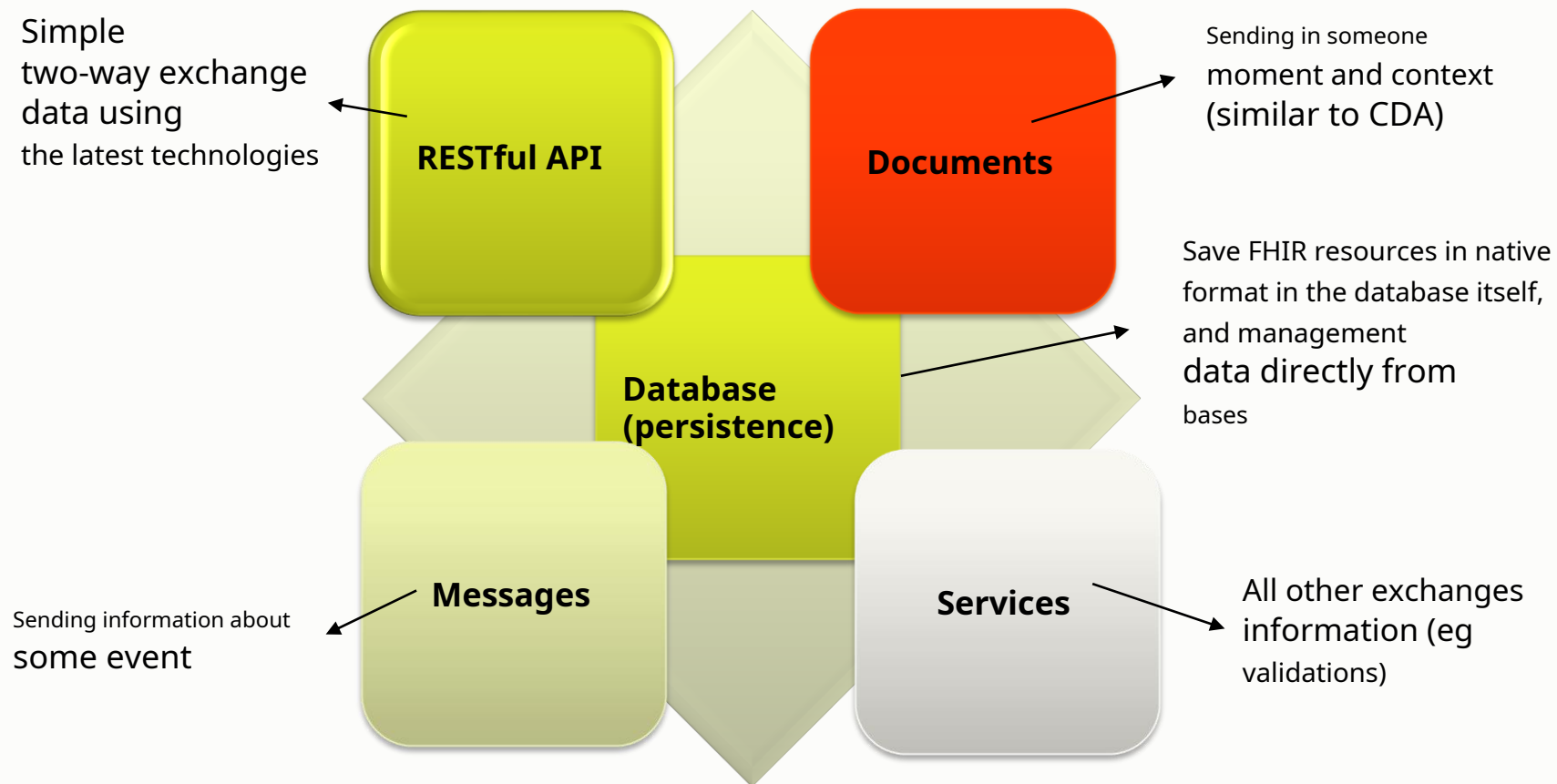
```
<Patient>
  <extension url="http://hl7.org/fhir/StructureDefinition/patient-citizenship">
    <extension url="code">
      <valueCodeableConcept>
        <coding>
          <system value="urn:iso:std:iso:3166" />
          <code value="DE" />
        </coding>
      </valueCodeableConcept>
    </extension>
    <extension url="period" >
      <valuePeriod>
        <start value="2009-03-14" /> <
      valuePeriod>
    </extension>
  </extension>
  <!-- other data for patient --> <
Patient>
```

# Primjer ekstenzije

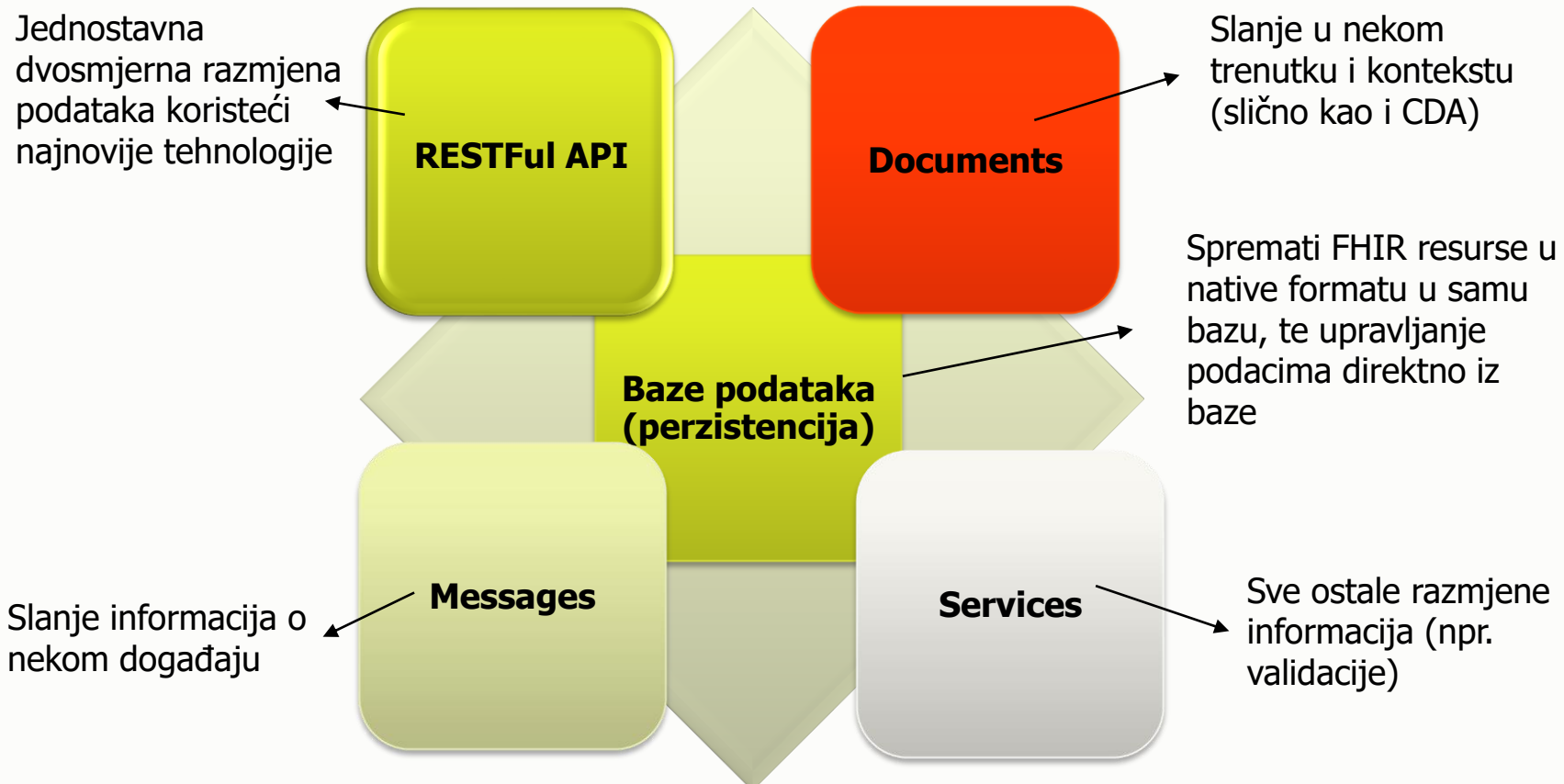
Dodavanje informacije o državljanstvu i periodu istoga u resurs pacijenta

```
<Patient>
  <extension url="http://hl7.org/fhir/StructureDefinition/patient-citizenship" >
    <extension url="code" >
      <valueCodeableConcept>
        <coding>
          <system value="urn:iso:std:iso:3166" />
          <code value="DE" />
        </coding>
      </valueCodeableConcept>
    </extension>
    <extension url="period" >
      <valuePeriod>
        <start value="2009-03-14" />
      </valuePeriod>
    </extension>
  </extension>
  <!-- other data for patient -->
</Patient>
```

- FHIR Supports 5 implementation paradigms (R4)



- FHIR Podržava 5 implementacijskih paradigmi (R4)



# FHIR REST API

- The most common choice of implementation teams, the technology used in all leading mobile/cloud environments today
- 4 standard operations - Create, Read, Update, Delete; and Search and Execution Support
- The API describes FHIR resources as a set of operations (interactions) on these resources, which are then used to manage these instances
- Syntax of the operation (see image below):
  - Base – address where all resources are located on a particular server
  - Type – name of the resource type (eg Patient)
  - Id – Logical ID of the resource
  - Mime type – coding (XML or JSON)
- [] – mandatory parts
- {} – optional parts
- A simple example – retrieving a patient whose logical ID is 23

## Instance Level Interactions

read	Read the current state of the resource
vread	Read the state of a specific version of the resource
update	Update an existing resource by its id (or create it if it is new)
patch	Update an existing resource by posting a set of changes to it
delete	Delete a resource
history	Retrieve the change history for a particular resource

## Type Level Interactions

create	Create a new resource with a server assigned id
search	Search the resource type based on some filter criteria
history	Retrieve the change history for a particular resource type

## Whole System Interactions

capabilities	Get a capability statement for the system
batch/transaction	Update, create or delete a set of resources in a single interaction
history	Retrieve the change history for all resources
search	Search across all resource types based on some filter criteria

VERB [base]/[type]/[id] {?\_format=[mime-type]}

GET <http://a.company.example.com/Patient/23>

# FHIR REST API

- Najčešći odabir implementacijskih timova, tehnologija koja se danas koristi u svim vodećim mobile/cloud okruženjima
- 4 standardne operacije - Create, Read, Update, Delete; te Podrška za pretraživanje i egzekuciju
- API opisuje FHIR resurse kao set operacija (interactions) na tim resursima, pomoću kojih se onda upravlja tim instancama
- Sintaksa operacije (vidi sliku dolje):
  - Base – adresa gdje se nalaze svi resursi na pojedinom poslužitelju
  - Type – ime tipa resursa (npr Pacijent)
  - Id – Logički ID resursa
  - Mime type – kodiranje (XML ili JSON)
- [] – obavezni dijelovi
- {} – opcionalni dijelovi
- Jednostavan primjer – dohvati pacijenta čiji je logički ID 23

## Instance Level Interactions

read	Read the current state of the resource
vread	Read the state of a specific version of the resource
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## Whole System Interactions

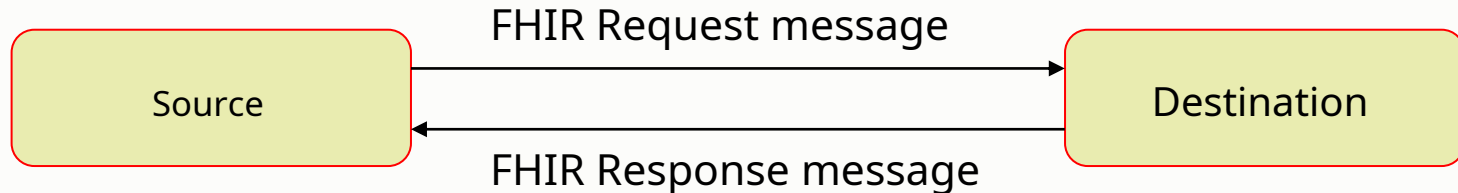
capabilities	Get a capability statement for the system
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VERB [base]/[type]/[id] {?\_format=[mime-type]}

GET http://a.company.example.com/Patient/23

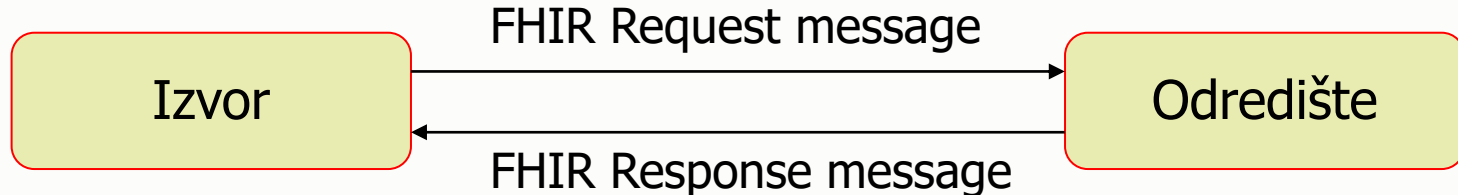
# FHIR Messaging

- Use of FHIR resources in traditional messaging architectures (HL7v2)
- A set of fixed information that is exchanged between applications when a specific event (TE) occurs.
- Two basic messages – Request and Response
- FHIR Request Message
  - FHIR Bundle identified with type = message
  - The first resource in the Bundle is the MessageHeader, which carries in the Message Event attribute information about the message, as well as additional meta data
- FHIR Response Message
  - One or more messages with the same logic as Request (Bundle, MessageHeader)
- An example [Request](#) and [Response](#)



# FHIR Messaging

- Korištenje FHIR resursa u tradicionalnim messaging arhitekturama (HL7v2)
- Skup fiksnih informacija koje se izmjenjuju između aplikacija kad se dogodi specifičan događaj (TE)
- Dvije osnovne poruke – Request and Response
- FHIR Request Message
  - FHIR Bundle identificiran sa type = message
  - Prvi resurs u Bundle je MessageHeader, koji nosi u atributu Message Event nosi informaciju o kakvoj se poruci, te dodatne meta podatke
- FHIR Response Message
  - Jedna ili više poruka sa istom logikom kao i Request (Bundle, MessageHeader)
- Primjer [Request](#) i [Response](#)



# FHIR Documents

---

- FHIR resources can be used to build a document
  - A document in this context is any set of information that is undeniable and authorized by a person, device or organization
- In FHIR, we distinguish between two document types
  - One that is built from FHIR resources
  - References to existing documents using the DocumentReference resource (meta data about the document, and the document itself)
- All documents in FHIR have the same architecture
  - Bundle is a basic resource, which carries the document value in type
  - Composition is the first resource in Bundle, which then defines
    - Identity and purpose of the document
    - Context and meta data (author, subject, who authenticated the document)
    - Divides the document into sections, each with its own narrative part
  - In the continuation of the Bundle there are a number of other resources that we reference from the Composition resource

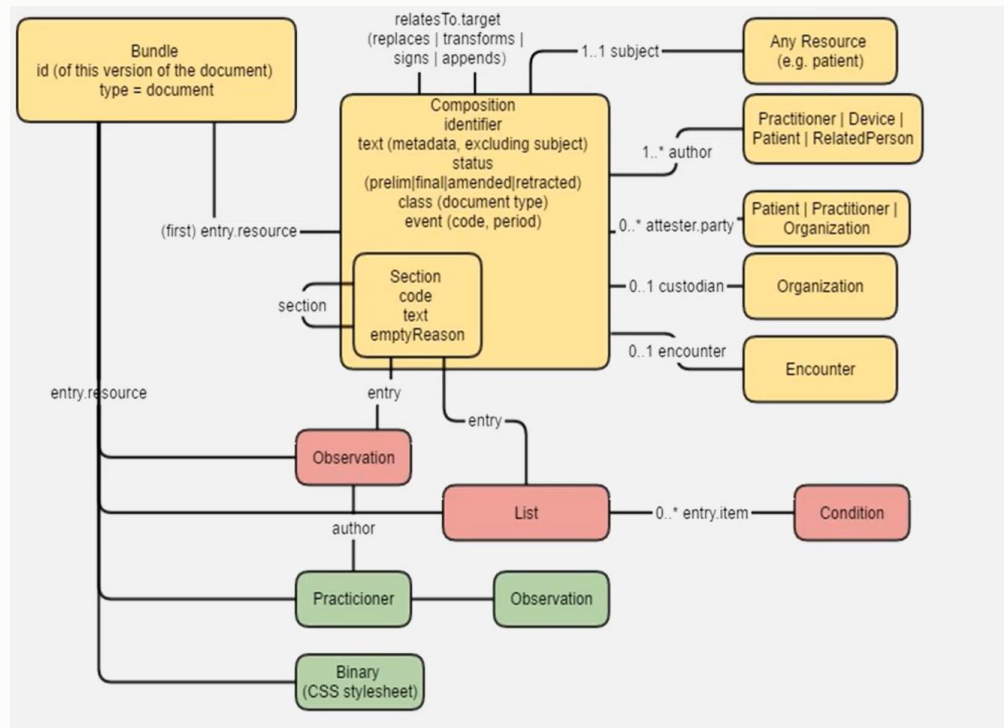
# FHIR Dokumenti

---

- FHIR resursi se mogu koristiti za izgradnju dokumenta
  - Dokument u ovome kontekstu je bilo koji set informacija koji je neporeciv, i autoriziran od strane osobe, uređaja ili organizacije
- U FHIR, razlikujemo dva tipa dokumenta
  - Onaj koji je sagrađen od FHIR resursa
  - Reference prema postojećim dokumentima pomoću DocumentReference resursa (meta podaci o dokumentu, i sam dokument)
- Svi dokumenti u FHIR imaju istu arhitekturu
  - Bundle je osnovni resurs, koji u type nosi vrijednost document
  - Composition je prvi resurs u Bundle, koji onda definira
    - Identitet i svrhu dokumenta
    - Kontekst i meta podatke (autora, subjekta, tko je ovjerio dokument)
    - Dijeli dokument u sekcije (engl. Sections), svaki sa svojim narativnim dijelom
  - U nastavku Bundle-a je niz drugih resursa koji referenciramo iz Composition resursa

# FHIR Documents

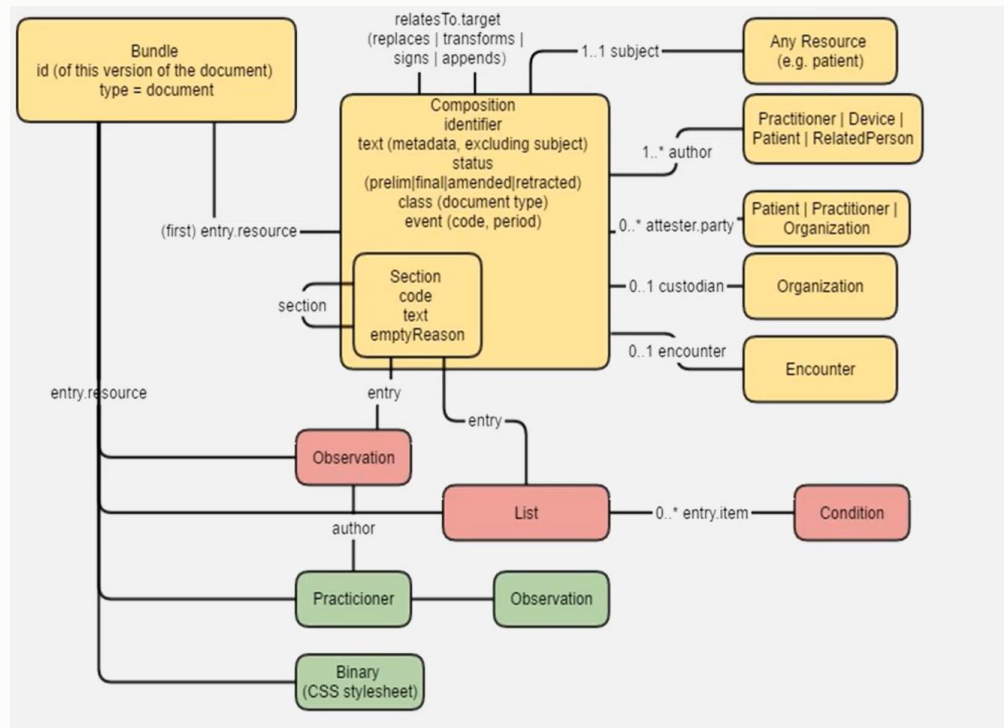
- The Bundle should include the following references from Composition
  - Composition.subject
  - Composition.encounter
  - Composition.author
  - Composition.attester.party
  - Composition.custodian
  - Composition.event.detail
  - Composition.section.author
  - Composition.section.focus
  - Composition.section.entry



Source: Rene Spronk, Ringholm.de  
 FHIR Dev Days 2019  
[http://www.ringholm.com/column/combining\\_ihe\\_xds\\_mhd\\_and\\_fhir.htm](http://www.ringholm.com/column/combining_ihe_xds_mhd_and_fhir.htm)

# FHIR Dokumenti

- Bundle treba imati uključene slijedeće reference iz Composition-a
  - [Composition.subject](#)
  - [Composition.encounter](#)
  - [Composition.author](#)
  - [Composition.attester.party](#)
  - [Composition.custodian](#)
  - [Composition.event.detail](#)
  - [Composition.section.author](#)
  - [Composition.section.focus](#)
  - [Composition.section.entry](#)



Izvor: Rene Spronk, Ringholm.de  
 FHIR Dev Days 2019  
[http://www.ringholm.com/column/combining\\_ihe\\_xds\\_mhd\\_and\\_fhir.htm](http://www.ringholm.com/column/combining_ihe_xds_mhd_and_fhir.htm)

# HL7 FHIR Services

---

- Refers to the Service Oriented Architecture (SOA) paradigm of information exchange
- A set of functional operations implemented by a particular system
- Several approaches
  - FHIR + REST ("RESTful FHIR"), the dominant implementation approach
  - FHIR + WS\* represents FHIR implementations that use web services for communication instead of REST. In that case, FHIR resources are transferred as payload parameters within the SOAP (Simple Object Access Protocol) call
  - FHIR + SOA Pattern illustrates the way interaction patterns, exception management and role management are applied, according to SOA practices, with different implementation technologies (SOAP, REST, etc)

# HL7 FHIR Services

---

- Odnosi se na Service Oriented Architecture (SOA) paradigmu razmijene informacija
- Skup funkcijskih operacija koje implementira pojedini sustav
- Nekoliko pristupa
  - FHIR + REST ("RESTful FHIR"), dominantan pristup za implementaciju
  - FHIR + WS\* predstavlja FHIR implementacije koje koriste web servise za komunikaciju umjesto REST-a. FHIR resursi se u tom slučaju prenose kao parametri payload-a unutar SOAP (Simple Object Access Protocol) poziva
  - FHIR + SOA Pattern ilustrira način kako se primjenjuju integracijski uzorci, upravljanje exception-ima i upravljanje ulogama, prema SOA praksama, uz različite implementacijske tehnologije (SOAP, REST, etc)

# Tools and Example Scenarios

---

- (David Hay's) clinFHIR tool
  - <http://clinfhir.com/>
  - Educational tool for non-technicians (especially medical and business professions)
- Visualization of FHIR SW
- Beta software!
  - Resource Builder
  - View Resources
  - Create Condition
  - Try to create your own scenario:
    - <https://fhirblog.com/creating-a-simple-scenario/>
    - <http://clinfhir.com/builder.html>

# Alati i Primjeri scenarija

---

- (David Hay's) clinFHIR tool
  - <http://clinfhir.com/>
  - Edukacijski alat za ne-tehničare (posebno medicinske i poslovne struke)
- Vizualizacija FHIR SW
- Beta software!
  - Resource Builder
  - View Resources
  - Create Condition
  - Pokušajte kreirati vlastiti scenarij:
    - <https://fhirblog.com/creating-a-simple-scenario/>
    - <http://clinfhir.com/builder.html>

# graphical representation

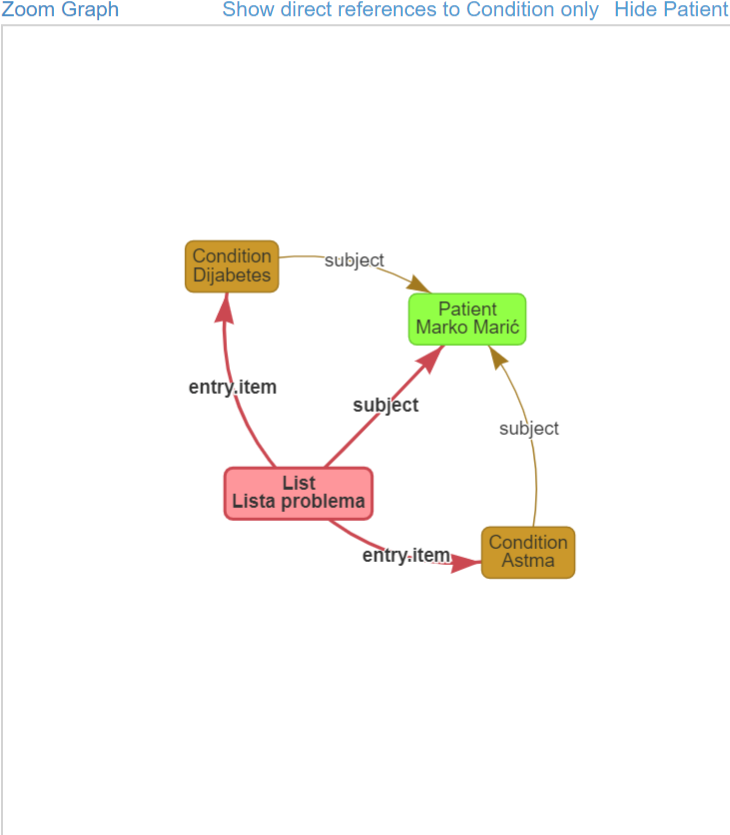
Scenario Builder      Hide Selector      Import resource      Validate All      Refresh       

Local Scenarios      New Scenario      List      Description      Graph      FHIRPath      Add Resource

Mark

Zoom Graph      Show direct references to Condition only      Hide Patient

**Problem List**  
x  
Lista problema za pacijenta



Astma  
Condition cf-1578941028475

Structure & Reference      Current resource views      Changes 2

Errors/Warnings

Toggle Input Mode

**Condition**

- identifier \*
- clinicalStatus
- verificationStatus
- category \*
- severity
- code
- bodySite \*
- subject[x]
- context[x]
- onset[x]
- abatement[x]
- assertedDate
- asserter[x]
- stage
- evidence \*
- note \*

Astma

# Grafički prikaz

Scenario Builder
Hide Selector
Import resource  
Show version
Validate All  
Update Server
Refresh
 

---

Local Scenarios
New Scenario
List
Description
Graph
FHIRPath
Add Resource

Mark
Astma  
Condition cf-1578941028475

Structure & Reference
Current resource views
Changes 2

Errors/Warnings


Condition
 Astma


identifier \*
clinicalStatus
verificationStatus

category \*
severity
code

bodySite \*
 subject[x]
 context[x]

onset[x]
 abatement[x]
 assertedDate

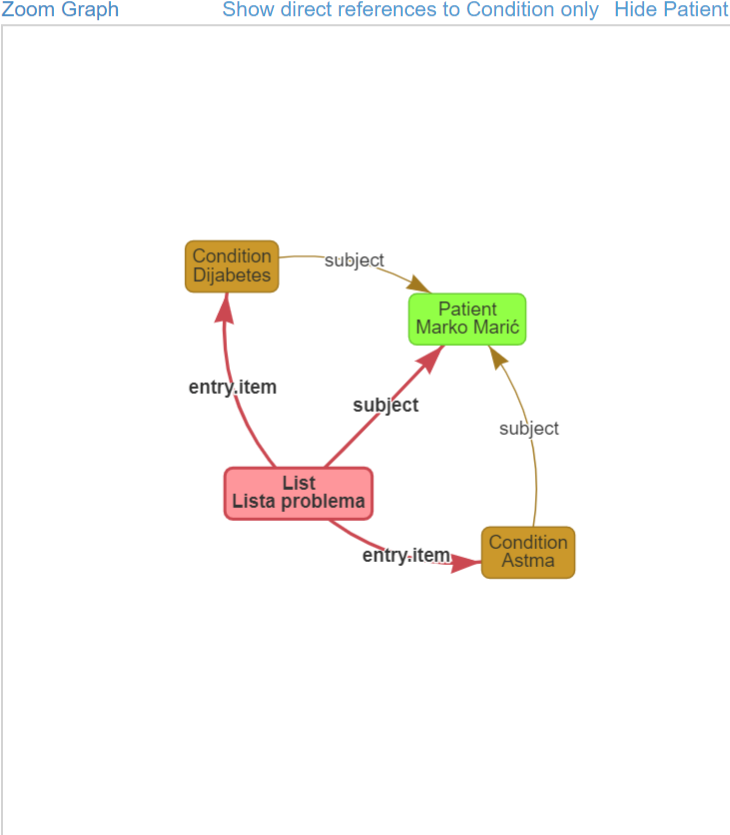
asserter[x]
 stage
 evidence \*

 note \*

**Problem List**

 Lista problema za pacijenta

**Zoom Graph** Show direct references to Condition only Hide Patient



```

graph TD
    D[Condition Dijabetes] -- "subject" --> P[Patient Marko Marić]
    D -- "entry.item" --> L[List Lista problema]
    A[Condition Astma] -- "subject" --> P
    A -- "entry.item" --> L
    L -- "subject" --> P
  
```

# HL7 FHIR Implementations

- Argonaut Project:

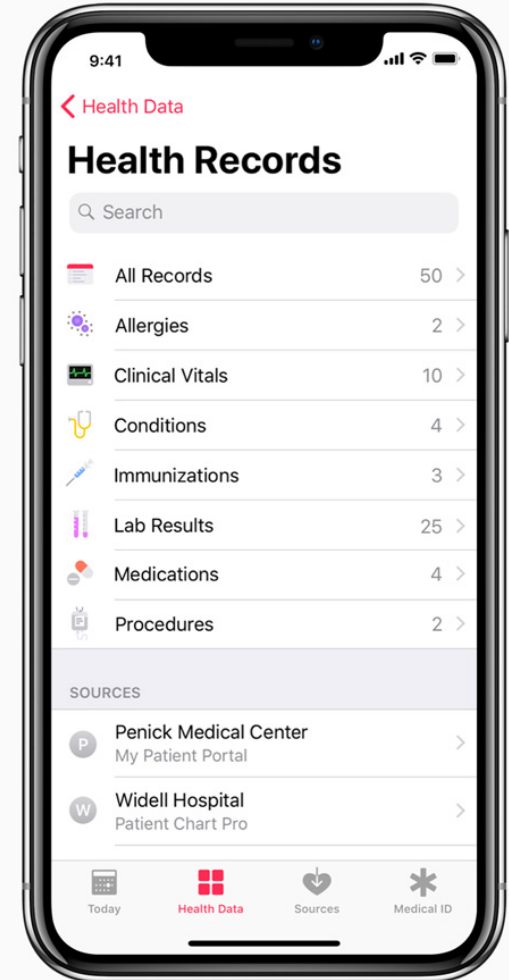
- Private sector initiative for the application of HL7 FHIR in industry, according to the HIT standards and policy committee
- FHIR-based API and Core Data Services specifications (SMART of FHIR)

- Industry Pledge

- "Amazon, Google, IBM Pledge Health Data Standards, Interoperability (Aug-2018 -[link](#))
- Apple iOS 11.3 native FHIR support – from the initial 12 to today 500+ health centers involved in the project (Jan 2018 -[link](#))

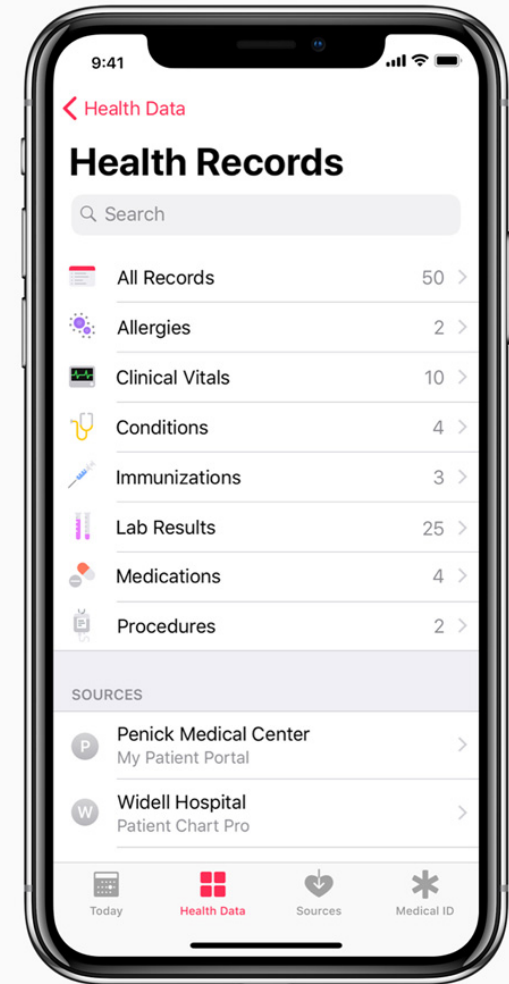
- Da Vinci Project

- EMR vendors in cooperation with insurers
- Value-based care
- Use cases - 30 day medication reconciliation and coverage discovery ([link](#))



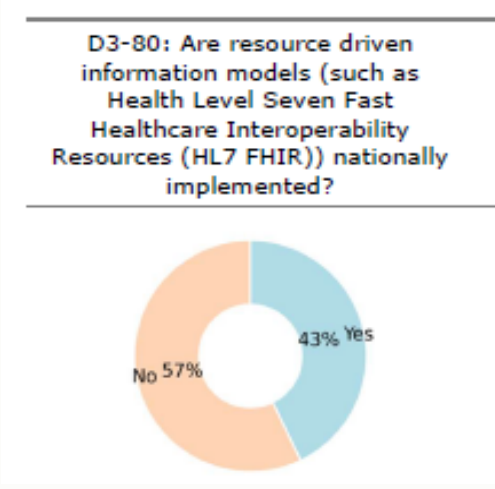
# HL7 FHIR Implementacije

- Argonaut Project:
  - Inicijativa privatnog sektora za primjenu HL7 FHIR u industriji, prema HIT standards and policy committee
  - FHIR-based API and Core Data Services specifikacije (SMART of FHIR)
- Industry Pledge
  - „Amazon, Google, IBM Pledge Health Data Standards, Interoperability (Aug-2018 – [link](#))
  - Apple iOS 11.3 native FHIR support – od početnih 12 do danas 500+ zdravstvenih centara uključenih u projekt (Jan 2018 – [link](#))
- Da Vinci Project
  - EMR vendori u suradnji sa osiguravateljima
  - Value based care
  - Use cases - 30 day medication reconciliation and coverage discovery ([link](#))



# FHIR Application and Implementations

- The last official version - Release 4
- Release 5 is being prepared for 2022

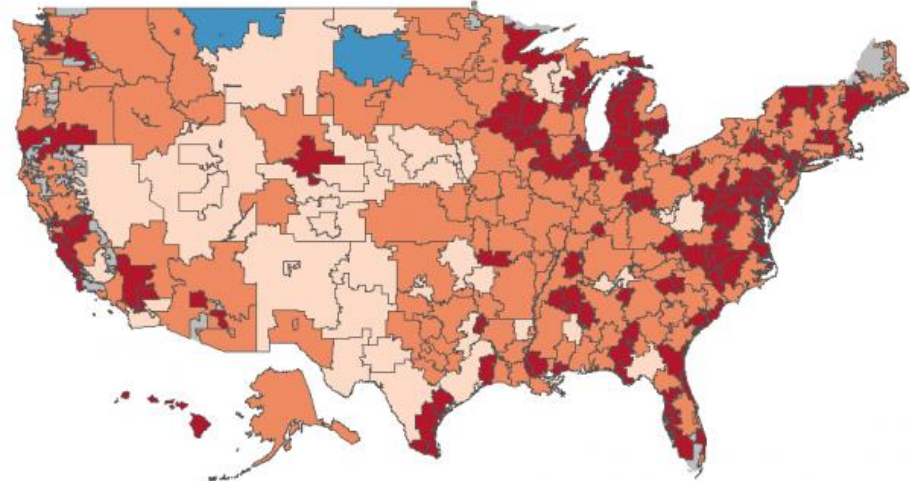


Interoperability of Electronic Health Records in the EU (2020)  
European Commission

**Percent of hospitals with a 2015 Edition certified-API enabled with FHIR**

By Hospital Referral Region

% w/ FHIR    <50%    51-75%    76-99%    100%

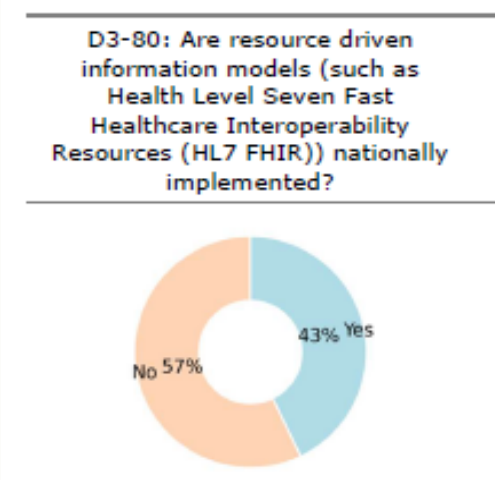


Source: CHPL; Medicare EHR Incentive Program

Notes: (1) gray areas = HRR with no hospital, (2) The most recent attestations to the Medicare EHR Incentive Program were used to determine EHR installations for all hospitals. These attestations may not reflect the most currently installed technology for all hospitals. In some cases, %'s may be underestimated for HRRs.

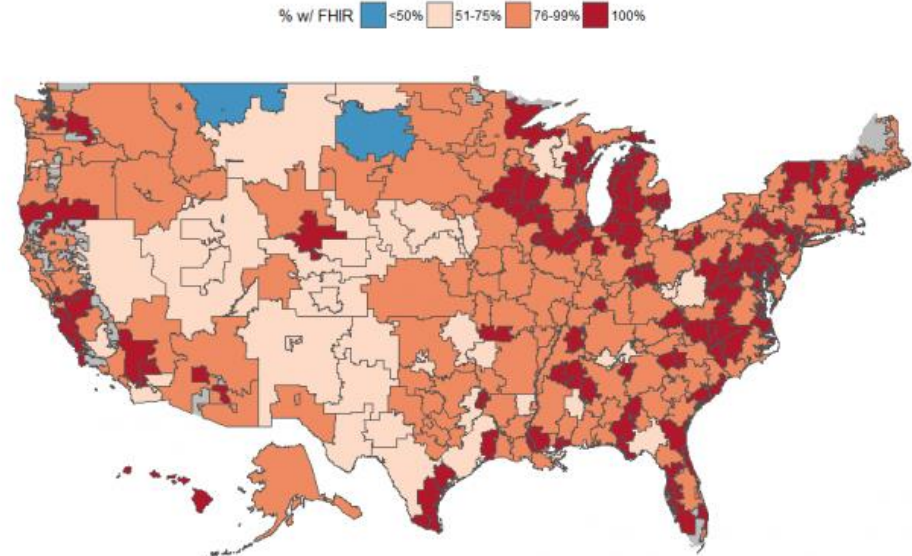
# FHIR Primjena i implementacije

- Zadnja službena inačica - Release 4
- U pripremi je Release 5 za 2022



Interoperability of Electronic Health Records in the EU (2020)  
Europska komisija

Percent of hospitals with a 2015 Edition certified-API enabled with FHIR  
By Hospital Referral Region



Source: CHPL; Medicare EHR Incentive Program

Notes: (1) gray areas = HRR with no hospital, (2) The most recent attestations to the Medicare EHR Incentive Program were used to determine EHR installations for all hospitals. These attestations may not reflect the most currently installed technology for all hospitals. In some cases, %'s may be underestimated for HRRs.

# HL7 FHIR

## Pros and Cons

- Avg

- Strong momentum and support in the market
- Simple and fast implementations
- Use of modern technologies
- Management of extensions and profiles

- Cons

- The 80/20 rule can potentially result in an unmanageable number of extensions?
- Persistence of maximum clinical models at the level of the Electronic Health Record (EHR) – the basic function of the resource is communication, not a complete record that is saved only once in the EHR, and changes only when the data changes.

# HL7 FHIR

## Pros and Cons

- Pros
  - Snažan zamah i podrška na tržištu
  - Jednostavne i brze implementacije
  - Korištenje modernih tehnologija
  - Upravljanje ekstenzijama i profilima
- Cons
  - 80/20 pravilo potencijalno može rezultirati sa neupravljivim brojem ekstenzija?
  - Perzistencija maksimalnih kliničkih modela na razini Elektroničkog zdravstvenog zapisa (EZZ) – osnovna funkcija resursa je komunikacija, a ne kompletni zapis koji se spremi samo jedanput u EZZ, i mijenja samo kada se podatak promijeni.

# Overview of HL7 Norms

	<b>HL7 v2</b>	<b>HL7 v3</b>	<b>HL7 CDA</b>	<b>HL7 FHIR</b>
Complexity implementation	Low	Very tall	Medium high	Low
Learning process	Short	Very long	Medium long	Short
Using new technology	Low	Low	Low	Strongly
Message paradigm vs documents	Messages (with possibility transmission documents)	Messages (with possibility transmission documents)	Documents	It supports everything paradigms
Two-way dynamic communication	The recipient does not initiates TE	The recipient does not initiates TE	Static documents	REST API
Representation in the market	Tall	Low	Medium	In a strong momentum
Accomplishing the mission interoperability	Low	Low	Medium	Medium to more significant?

# Pregled HL7 Normi

	<b>HL7 v2</b>	<b>HL7 v3</b>	<b>HL7 CDA</b>	<b>HL7 FHIR</b>
Kompleksnost implementacija	Niska	Jako visoka	Srednje visoka	Niska
Proces učenja	Kratak	Vrlo dugačak	Srednje dugačak	Kratak
Korištenje novih tehnologija	Nisko	Nisko	Nisko	Snažno
Paradigma poruka vs dokumenata	Poruke (uz mogućnost prenošenja dokumenata)	Poruke (uz mogućnost prenošenja dokumenata)	Dokumenti	Podržava sve paradigme
Dvosmjerna dinamična komunikacija	Primatelj ne inicira TE	Primatelj ne inicira TE	Statični dokumenti	REST API
Zastupljenost na tržištu	Visoka	Niska	Srednja	U snažnom zamahu
Ispunjene misije interoperabilnosti	Nisko	Nisko	Srednje	Srednje do značajnije?

# Findings

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- Summary - HL7 represents a leading standardization initiative in the field of medical informatics
  - HL7v2.x represents past and present
  - HL7v3 messaging is going towards its sunset... but RIM will definitely stay
  - HL7 CDA represents a quality solution for exchanging documents between organizations, but most often it is about Level1 and Level2 implementations
  - HL7 FHIR is the present and the future that has the potential to replace all existing (legacy?) implementations
- The HL7 standard represents a key component of the integration mechanisms of connecting applications

# Zaključci

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- Summary - HL7 predstavlja vodeću normizacijsku inicijativu na području medicinske informatike
  - HL7v2.x predstavlja prošlost i sadašnjost
  - HL7v3 messaging ide prema svome sunsetu... ali RIM sigurno ostaje
  - HL7 CDA predstavlja kvalitetno rješenje za izmjenu dokumenata između organizacija, ali najčešće se radi o Level1 i Level2 implementacijama
  - HL7 FHIR je sadašnjost i budućnost koja ima potencijal zamijeniti sve postojeće (legacy?) implementacije
- HL7 norma predstavlja ključnu komponentu integracijskih mehanizama povezivanja aplikacija

# Literature

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- HL7 FHIR Main Web site
  - [www.hl7.org/fhir](http://www.hl7.org/fhir)
- HL7 FHIR Foundation (community, implementation guides, extension registry)
  - <http://www.fhir.org/>
- HAPI FHIR Server open source
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- SMART on FHIR registry
  - <https://apps.smarthealthit.org/apps/featured>
- FHIR Executive Summary by Rene Spronk
  - <https://www.youtube.com/watch?v=YKr-MpptnYU&t=1268s>
  - Registry of FHIR implementations
  - <http://www.fhir.org/>
- HL7 Document vs. Messaging Paradigm
  - [http://www.ringholm.de/docs/04200\\_en.htm](http://www.ringholm.de/docs/04200_en.htm)
- HL7 message examples, v2 and FHIR
  - [http://www.ringholm.com/docs/04350\\_mapping\\_HL7v2\\_FHIR.htm](http://www.ringholm.com/docs/04350_mapping_HL7v2_FHIR.htm)

# Literatura

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