

DataKnots: A Framework for Building Domain Specific Query Languages

S02: Systems Demonstrations - Bringing it all together: The best of data integration

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The Mechanical Rabbit Collaboration

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#IS21



Disclosure

I disclose the following relevant relationship with commercial interests:

- previously, technical co-founder of Prometheus Research, an IQVIA business



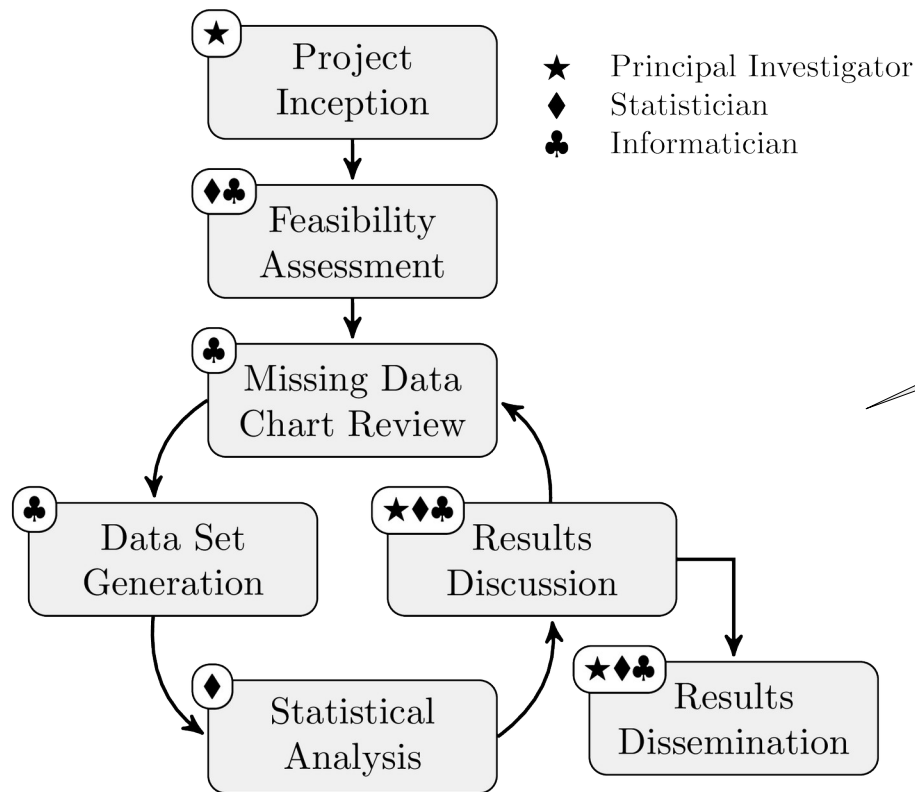
Learning Objectives

After participating in this session the learner should be better able to:

- understand how [Query Combinators](#) provides formal semantics for query tools, encapsulating technical detail with a vocabulary relevant to the physician scientist;
- see how [DataKnots.jl](#), lowers cost barrier to constructing query systems;
- learn of challenges and possible solutions when using domain specific query languages (DSQLs) for integration of data; and
- consider database queries as a formal notation for research inquiries, enabling multidisciplinary team collaboration.



Research Collaboration Workflow



data-sets facilitate
knowledge sharing

Diagram from "A centralized research data repository enhances retrospective outcomes research capacity: A case report", William Hruby, et al. JAMIA 2013



Domain Specific Query Languages (DSQL)

```
library CervicalCancerScreening version '7.2.000'  
using QDM version '5.3'  
include MATGlobalCommonFunctions version '2.0.000' called Global  
:  
valueset "Pap Test": 'urn:oid:2.16.840.1.113883.3.464.1003.108.12.1017'  
:  
define "Pap Test with Results":  
  ["Laboratory Test, Performed": "Pap Test"] PapTest  
  where PapTest.result is not null  
:  
define "PapTest Within 5 Years":  
  ("Pap Test with Results" PapTestOver30YearsOld  
   with ["Patient Characteristic Birthdate"] BirthDate  
   such that Global."CalendarAgeInYearsAt"(  
     BirthDate.birthDatetime,  
     start of PapTestOver30YearsOld.relevantPeriod)>= 30  
   and PapTestOver30YearsOld.relevantPeriod 5 years  
   or less before end of "Measurement Period"  
  )
```

queries facilitate
knowledge sharing

Clinical Quality Language (CQL) Fragment
for CMS 124v7 : Cervical Cancer Screening



Query Anatomy : Data Model & Operations

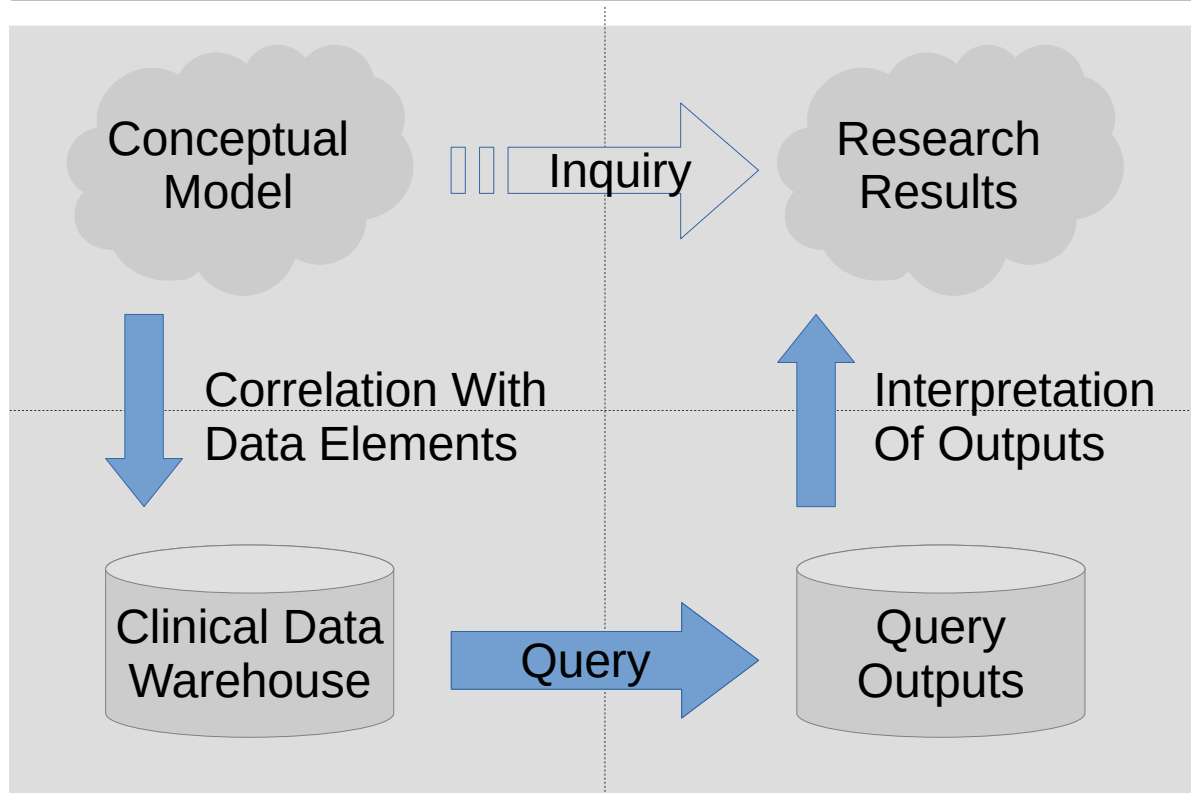
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    and PapTestOver30YearsOld.relevantPeriod 5 years  
    or less before end of "Measurement Period"  
  )
```

vocabulary & logic
accessible to
domain experts

Boilerplate
Variable Bindings
Data Model
Core Operations
Extensions



Conceptual Inquiry and Executable Query



For collaborations,
queries should
describe the inquiry



DataKnots.jl : A Framework for DSQLs

- *Tight Relationship Between Conceptual Inquiries & Executable Queries*
- Vocabulary and Operations can be Tailored to a Domain
- Query Modules can be Mixed to meet Research Needs
- Shared Logic, Syntax, & Tooling
- Usable By Entire Research Team



DataKnots Prototype: Quality Measures

```
module CMS124
using DataKnots
using DataKnots4FHIR # for data model and extensions
:
@valueset PapTest = "2.16.840.1.113883.3.464.1003.108.12.1017"
:
@define PapTestWithResults =
    LaboratoryTestPerformed.
        filter(code.matches(PapTest) && exists(value))

:
@define PapTestWithin5Years =
    let birthDate => PatientCharacteristicBirthdate.birthDateTime,
        previous5years => MeasurePeriod.end.and_previous(5years)
    PapTestWithResults.
        filter(years_between(relevantPeriod.start, birthDate) >= 30 &&
            relevantPeriod.during(previous5years))
end

:
end
```

vocabulary & logic
accessible to
domain experts

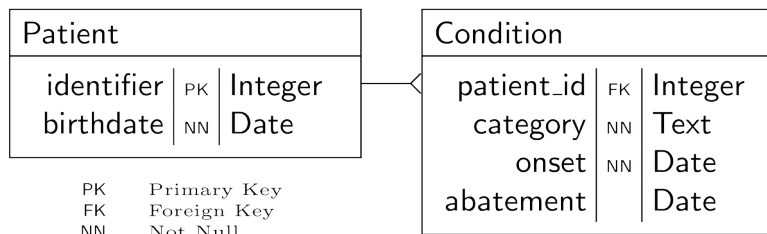
Boilerplate
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<https://github.com/rbt-lang/DataKnots4FHIR.jl/blob/master/doc/src/cms124v7.jl>

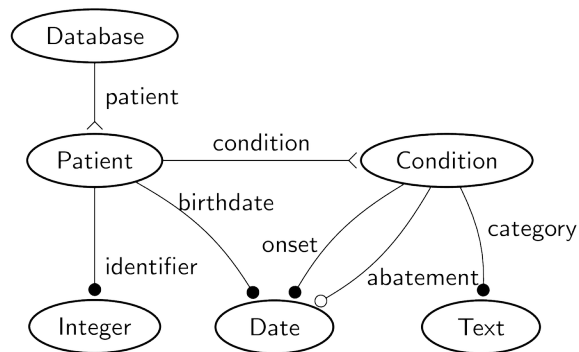


Query Primitives

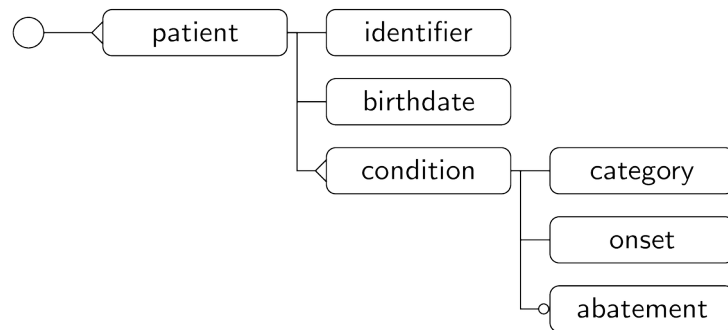
Tabular Model



Functional Model



Hierarchical Model



Primitive Queries

Primitive	Signature
patient	Database → Patient*
identifier	Patient → Integer
birthdate	Patient → Date
condition	Patient → Condition*
category	Condition → Text
onset	Condition → Date
abatement	Condition → Date?



Count Combinator

$$\frac{f \quad A \rightarrow B^*}{\text{count}(f) \quad A \rightarrow \text{Integer}}$$

count() applied to patient

$$\frac{\text{patient} \quad \text{Database} \rightarrow \text{Patient}^*}{\text{count}(\text{patient}) \quad \text{Database} \rightarrow \text{Integer}}$$

Composition Combinator

$$\frac{\begin{array}{l} f \quad A \rightarrow B^* \\ g \quad B \rightarrow C^* \end{array}}{f.g \quad A \rightarrow C^*}$$

Composition of patient and condition

$$\frac{\begin{array}{l} \text{patient} \quad \text{Database} \rightarrow \text{Patient}^* \\ \text{condition} \quad \text{Patient} \rightarrow \text{Condition}^* \end{array}}{\text{patient.condition} \quad \text{Database} \rightarrow \text{Condition}^*}$$



Encapsulate Technical Query Details

How many patients, 18 or older, have an active diagnosis of Essential Hypertension?

Adults With Hypertension

patient

```
filter (age >= 18 &&  
        has_active_diagnosis(  
            essential_hypertension))
```

count()

Domain Definitions

essential_hypertension = "59621000"

age = years(now() - birthdate)

```
has_active_diagnosis(x) =  
    exists(condition.filter(  
        category == x &&  
        is_null(abatement)))
```



Query Fragment, Revisited

```
module CMS124
using DataKnots
using DataKnots4FHIR # for data model and extensions
:
@valueset PapTest = "2.16.840.1.113883.3.464.1003.108.12.1017"
:
@define PapTestWithResults =
    LaboratoryTestPerformed.
        filter(code.matches(PapTest) && exists(value))
:
@define PapTestWithin5Years =
    let birthDate => PatientCharacteristicBirthdate.birthDateTime,
        previous5years => MeasurePeriod.end.and_previous(5years)
    PapTestWithResults.
        filter(years_between(relevantPeriod.start, birthDate) >= 30 &&
            relevantPeriod.during(previous5years))
end
:
end
```

Combinator	Definition
matches	Valueset matching on a domain.
and_previous	Extends a time interval to the left.
years_between	Compares years between dates
during	If an interval (or date) occurs within another

<https://github.com/rbt-lang/DataKnots4FHIR.jl/blob/master/doc/src/cms124v7.jl>



Julia Syntax (expanding @define macro)

```
@define PapTestWithin5Years =  
    let birthDate => PatientCharacteristicBirthdate.birthDateTime,  
        previous5years => MeasurePeriod.end.and_previous(5years)  
    PapTestWithResults.  
    filter(years_between(relevantPeriod.start, birthDate) >= 30 &&  
           relevantPeriod.during(previous5years))  
end
```

Julia w/o macro
is identical,
only different syntax

```
Given(:birthDate => It.PatientCharacteristicBirthdate >> It.birthDateTime,  
      :previous5Years => and_previous.(It.MeasurePeriod >> It.end, 5years,  
    PapTestWithResults >>  
    Filter(years_between.(It.relevantPeriod >> It.start, It.birthDate) >=. 30 &&  
           during.(It.relevantPeriod, It.previous5years))) >>  
Label(:PapTestWithin5Years)
```



The Quality Data Model Layer

The **years_between** combinator is a Julia function lifted to queries:

```
years_between(lhs::Date, rhs::Date) =  
    year(lhs) - year(rhs) -  
    (month(lhs) > month(rhs) ? 0 :  
    (month(lhs) < month(rhs) ? 1 :  
    (day(lhs) >= day(rhs) ? 0 : 1)))
```

Further, **PatientCharacteristicBirthdate** is just a regular Query object

```
QDM_PatientCharacteristicBirthdate =  
    #TODO: use patient-birthTime extension if possible  
    It.entry.resource >>  
    FHIRProfile(:STU3, "Patient") >> Is1to1 >>  
    Record(  
        :code => Set{Coding}([Coding(:LOINC, Symbol("21112-8"))]),  
        :birthDateTime => DateTime.(It.birthDate) >> Is1to1  
    ) >> Label(:PatientCharacteristicBirthdate)
```

The QDM layer is
lifted functions and
simple queries

<https://github.com/rbt-lang/DataKnots4FHIR.jl/blob/master/src/quality.jl#L30>



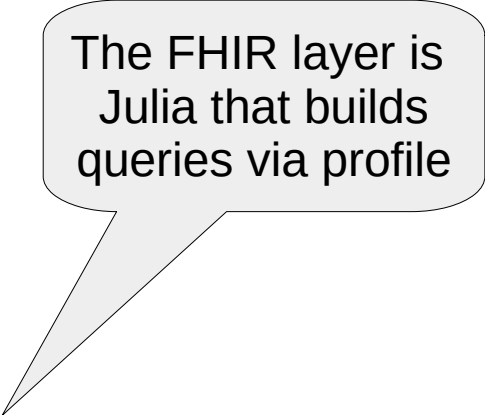
The FHIR Profile Layer

First, we unpack the profiles by reading FHIR Profile JSON...

```
UnpackProfile =  
  Record(  
    It.id >> IsString,  
    :kind => Symbol.(It.kind >> IsString),  
    :elements =>  
      It.snapshot >> IsDict >>  
      It.element >> IsVector >> IsDict >>  
      Filter((It.max >> IsString) .!= "0") >>  
      Record(...) >> Drop(1))
```

Then, `FHIRProfile(:STU3, "Patient")` dynamically constructs a query.

```
function FHIRProfile(standard::Symbol, profile)  
  ...  
  return IsDict >> resourceFilter >>  
    build_profile(...) >> Label(ident)  
end
```



The FHIR layer is
Julia that builds
queries via profile

<https://github.com/rbt-lang/DataKnots4FHIR.jl/blob/master/src/profile.jl#L54>



Comparison of DataKnots and CQL

```
define "PapTest Within 5 Years":  
  ("Pap Test with Results" PapTestOver30YearsOld  
    with ["Patient Characteristic Birthdate"] BirthDate  
    such that Global."CalendarAgeInYearsAt"(  
      BirthDate.birthDatetime,  
      start of PapTestOver30YearsOld.relevantPeriod)>= 30  
    and PapTestOver30YearsOld.relevantPeriod 5 years  
    or less before end of "Measurement Period"  
  )
```

```
@define PapTestWithin5Years =  
  let birthDate => PatientCharacteristicBirthdate.birthDateTime,  
    previous5years => MeasurePeriod.end.and_previous(5years)  
  PapTestWithResults.  
  filter(years_between(relevantPeriod.start, birthDate) >= 30 &&  
    relevantPeriod.during(previous5years))  
end
```

DataKnots is
comparable but
also generalizable



SQL Alternative for OHDSI Cohort Queries

Occurrences of an angioedmia diagnosis during an impatient or emergency room visit

(from The Book of OHDSI, chapter 9: SQL and R)

```
person
keep(erip_visit => visit.filter(
  concept.iscoded("Visit",
    "ERIP", "ER", "IP"))
condition
keep(index_date => start_date)
filter(concept.iscoded("SNOMED", 41291007))
filter(erip_visit.includes(index_date))
{ subject_id => person.person_id,
  cohort_start_date => start_date,
  cohort_end_date => end_date }
```

```
SELECT cohort_start_date, cohort_end_date, subject_id
FROM (
  SELECT DISTINCT person_id AS subject_id,
    condition_start_date AS cohort_start_date,
    condition_end_date AS cohort_end_date
  FROM @cdm_db_schema.condition_occurrence
  INNER JOIN concept_ancestor
    ON condition_concept_id = descendant_concept_id
  WHERE ancestor_concept_id = 432791
) distinct_occurrence
INNER JOIN schema.visit_occurrence
  ON subject_id = person_id
  AND visit_start_date <= cohort_start_date
  AND visit_end_date >= cohort_start_date
WHERE visit_concept_id IN (262, 9203, 9201);
```

<https://github.com/rbt-lang/SynPUF-HCFU/blob/master/cohorts/1770674.md>



Implementation Notes & Performance

- Given JSON.jl and DataKnots.jl, implementation took 27 days
- Maintainable encapsulation of logic at FHIR, QDM, and eCQM layers
- Computation of CMS124v7 over 1,000 patients averages 76ms per patient with a single core on a i7-4770 desktop computer
- Computation of same measure using Database Consulting Group, CQL Measure Processing Component (<https://github.com/DBCG/cqf-ruler>) on same computer averaged 607ms per patient
- Our bottleneck is memory usage, with a high-water mark of 11mb per patient. JSON parsing is expensive (17ms/patient).
- Julia has a “slow start” – every unique query is compiled, not interpreted

<https://github.com/rbt-lang/DataKnots4FHIR.jl/blob/master/test/benchmark.jl>



Thank you!

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