

Benefits of Clinical Quality Language (CQL)

Explanation of Benefits of CQL for Measure Developers and Vendors

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Acronyms

- CQL Clinical Quality Language
- HQMF Health Quality Measure Format
- QDM Quality Data Model
- FHIR Fast Healthcare Interoperability Resources
- CDS Clinical Decision Support
- ELM Expression Logical Model
- SQL Structured Query Language
- eCQM electronic clinical quality measures

Evolving eCQM Standards



Definitions:

HQMF – Health Quality Measure Format

CQL – Clinical Quality Language

QDM – Quality Data Model

Benefits of CQL

- Improved expressivity
- More precise/unambiguous
- •Can share logic between measures
- •Can also share logic with decision support
- •Can be used with multiple information data models (e.g., QDM, FHIR)
- •Simplifies calculation engine implementation

- QDM logic limits a measure developer's ability to express the type of comparisons needed to truly evaluate outcomes of care
 - QDM can not request patient results that indicate outcomes and compare if there is improvement over time
 - e.g., Request the change (delta) in depression scale (PHQ-9) results over time for a single patient, or for each patient in a cohort
- CQL's mathematical expression logic allows this type of comparison over time

- QDM logic is unable to express a mathematical expression to derive a desired result
 - QDM can not provide mathematical calculations based on discrete findings
 - e.g., LDL = Total cholesterol minus HDL + (Triglycerides/5))
 - Therefore the respective measure in QDM had to limit results to accept only specific LDL results
- CQL's mathematical expression logic allows the derivation of desired results

• QDM logic is unable to easily identify components of an assessment, examination, or test procedure. For example:

| Example 1 | Delivery Room Assessment form – request (a) intent to exclusively breast feed the infant, (b) the infant's gestational age at birth |
|-----------|---|
| Example 2 | Identify a single ophthalmological exam containing measurements such as (a) cup to disc ratio, and (b) hemorrhages |
| Example 3 | Assure the systolic and diastolic blood pressure results are from the same blood pressure reading |

•CQL easily allows the selection of components.

- Cumulative Medication Duration a derived element cannot be expressed with QDM logic
 - Dispensing: Calculated from the number of doses dispensed divided by the number of doses per day – and then add all dispensing events to come up with the total number of days covered by multiple dispensing events over a defined time period
 - Administering: Calculated from the number of administration events from the beginning of the first to the end of the last over the defined period of time
- CQL can express the calculation in a computable format

- •QDM logic required implicit logic definition to indicate that a day represents a 24-hour period at the specificity of the last hour.
- •CQL allows:
 - The measure developer to specify the exact time relationship needed (e.g., at the specificity of seconds or minutes where indicated, and hour, if so indicated elsewhere)
 - Clearer definition of data element start and stop times that were often vague or ambiguous in QDM logic

- QDM logic only works with the QDM data model
- CQL allows for model flexibility
 - Will continue to work with the QDM data model
 - Allows existing measure development with QDM
 - Can also work with other data models like FHIR
 - Provides extensibility for emerging standards
 - Also works for Clinical Decision Support (CDS)

CQL Components



Benefits of the CQL to ELM translation

- The ELM file carries sufficient semantics to enable execution independent of the CQL that produced it
- A "canonical" representation in terms of more primitive operations: focused on supporting implementation use cases such as evaluation and translation
- Makes the implementation of an evaluation engine easier
 - Allows for a generic evaluation engine that does not need to be updated with new measures

Benefits of ELM

- •ELM is the machine-readable representation of CQL designed for sharing and implementation applications
- •CQL-to-ELM translation tooling is provided, so implementations do not need to do parsing, syntactic, or semantic validation
- •Simplifies implementation of an evaluation engine

Benefits of the CQL to ELM translation : Simple Retrieve

Pharyngitis Diagnoses - CQL

["Diagnosis": "Acute Pharyngitis"]

ELM Retrieve

<operand xsi:type="Retrieve"
dataType="qdm:Diagnosis"
templateId="Diagnosis"
codeProperty="code">
<codeProperty="code">
<codes name="Acute Pharyngitis" xsi:type="ValueSetRef"/>
</operand>

 Provides the semantics necessary to easily retrieve the correct data from the EHR