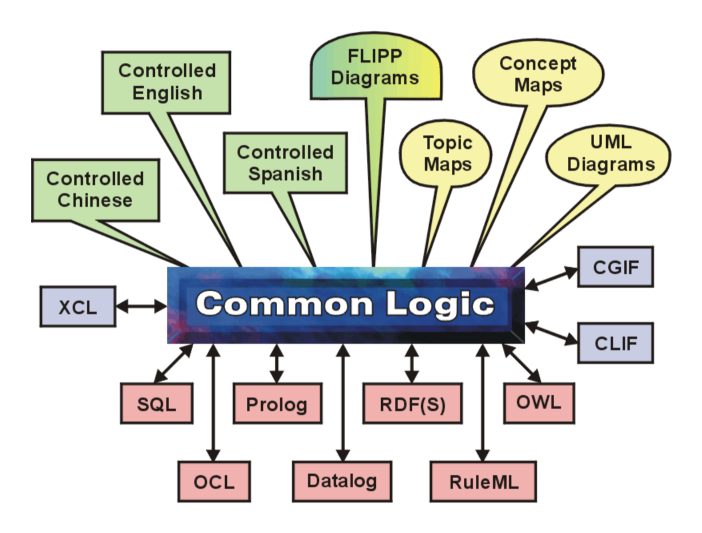
# **Common Logic**

For Healthcare Information Technology

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#### **Human Interfaces**



**Machine Interfaces** 

### **Common Logic**

A superset of most common versions of logic and logic-based notations, including first-order predicate calculus, RDF(S), OWL, and many others.

Defined by ISO/IEC standard 24707.

Specified by an abstract syntax and model theory.

Three concrete syntaxes defined in the standard:

- \* CLIF Common Logic Interchange Format
- \* CGIF Conceptual Graph Interchange Format
- \* XCL XML-based notation for Common Logic

Suitable for mapping to and from controlled natural languages.

One example is Common Logic Controlled English (CLCE).

## **Common Logic Controlled English**

A dialect of Common Logic that looks like English.

CLCE uses a subset of English syntax and vocabulary.

But the CLCE grammar avoids constructions that may cause ambiguities.

**CLCE** replaces pronouns with short-lived names called variables.

#### **Examples:**

For every company C, exactly one manager in C is the CEO of C; every employee of C except the CEO reports to the CEO; the CEO of C does not report to any employee of C.

If an integer N is 5, then  $(N^{**}3 = 125)$ .

The scope of the variable C extends to the period at the end.

### **CLCE Semantics**

CLCE can express the full semantics of Common Logic.

A recursive definition of "reports" in terms of "directly reports":

Every employee who directly reports to a manager reports to that manager.

If an employee of a company C directly reports to a manager M1 in C, and the manager M1 reports to a manager M2 in C, then the employee reports to the manager M2.

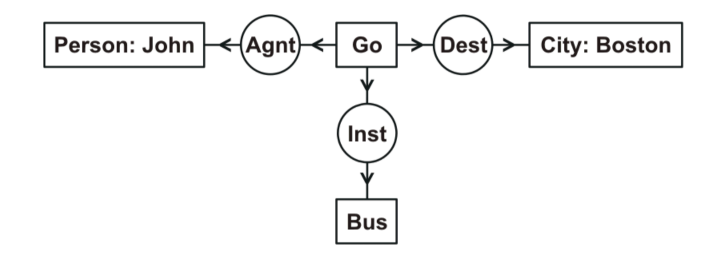
Definitions link CLCE words and phrases to other versions of logic:

Define "x directly reports to y" as (DirectlyReports x y).

Define "x directly reports to y" as SQL(select emp, mgr from employees).

**CLCE:** John goes to Boston by bus.

#### Conceptual graph display form:



Conceptual Graph Interchange Format (CGIF):

[Go \*x] [Person John] [City Boston] [Bus \*y] (Agnt ?x John) (Dest ?x Boston) (Inst ?x ?y)

Common Logic Interchange Format (CLIF):

```
(exists ((x Go) (y Bus))
(and (Person John) (City Boston)
(Agnt x John) (Dest x Boston) (Inst x y)))
```

## **HITEP1 High priority measure #2**

Patient with AMI2 receiving persistent beta blockers (for 135 of 180 days following discharge)

Numerator: Of patients in denominator, those prescribed a beta blocker following date of discharge with supply for at least 135 of next 180 days

Denominator: Age >= 35 years. All AMI cases except those transferred to another facility during the hospitalization.

Exclude patients with a history of Asthma, COPD3, Hypotension, Bradycardia (heart block > 1st degree or sinus bradycardia) or prescription of inhaled corticosteroids.

### Mapping English Denominator to CLCE to CLIF

Denominator: Age >= 35 years. All AMI cases except those transferred to another facility during the hospitalization.

CLCE: The denominator D is the set of every AMI case x where the age of x is at least 35, and x is not transferred.

Define "the age of x" as (- (Year CurrentDate) (Year (DoB x))).

Define "x is at least y" as (ge x y).

Define "x is transferred" as (Transferred x).

Define "AMI case" as "patient who has AMI".

**CLIF** generated from **CLCE**:

### **Choice of Representation**

#### Two critical choice points:

- 1. End-user interface: Mapping informal English to CLCE.
- 2. IT interface: Mapping CLCE to a machine-oriented form.

Options at the first interface are determined by medical professionals and the terminology of the medical domain.

Options at the second interface are determined by IT professionals and the expressive power of the underlying logic.

Ease of use and accurate translation requires professionals at both levels to collaborate in the design choices.

#### Mapping English Numerator to CLCE to CLIF

Numerator: Of patients in denominator, those prescribed a beta blocker following date of discharge with supply for at least 135 of next 180 days

CLCE: The numerator N is the set of every patient x in the denominator D where x is prescribed a drug y on date z for w days, and y is a beta blocker, and x is discharged on z2, and z is after z2, and w is at least 135.

```
Define "x is prescribed y on z for w days" as (Prescribed x y z w).
Define "x is a y" as (Type x y).
Define "x is discharged on y" as (DateOfDischarge x y).
Define "x is after y" as (gt x y).
CLIF generated from CLCE:
(Set N)
(forall ((x Patient))
      (if (and (ln x D) (exists ((y Drug) (z Date) (w Number))
                              (and (Prescribed x y z w) (Type y BetaBlocker)
                                    (DateOfDischarge x z2) (gt z z2) (ge w 135) )))
         (\ln x N))
```

### Mapping English Exclusions to CLCE to CLIF

Exclude patients with a history of Asthma, COPD3, Hypotension, Bradycardia (heart block > 1st degree or sinus bradycardia) or prescription of inhaled corticosteroids.

CLCE: If a patient x has a history of asthma, or x has a history of COPD3, or x has a history of hypotension, or x has a history of bradycardia, or (x is prescribed a drug y, and y is inhaled, and y is a corticosteroid), then x is excluded.

```
Define "x has a history of y" as (HistoryOf x y).
Define "Bradycardia x" as
       (or (and (HeartBlock x) (gt (Degree x) 1)) (SinusBradycardia x)).
Define "x is excluded" as (Excluded x).
CLIF generated from CLCE:
(forall ((x Patient))
      (if (or (HistoryOf asthma x) (HistoryOf COPD3 x)
             (HistoryOf hypotension x) (HistoryOf Bradycardia x)
             (exists ((y Drug) (z Date) (w Number))
                     (and (Prescribed x y z w) (Inhaled y) (Type y Corticosteroid)) )))
         (Excluded x) ))
```

### **Defining the Ratio**

CLCE: The ratio R is (the count of every patient in the numerator N who is not excluded) divided by (the count of every patient in the denominator D who is not excluded).

## **Complete CLCE Definition**

The scope of variables extends beyond the semicolon, but it ends at the first period.

The denominator D is the set of every AMI case x where the age of x is at least 35, and x is not transferred;

The numerator N is the set of every patient x in the denominator D where x is prescribed a drug y on date z for w days, and y is a beta blocker, and x is discharged on z2, and z is after z2, and w is at least 135;

If a patient x has a history of asthma, or x has a history of COPD3, or x has a history of hypotension, or x has a history of bradycardia, or (x is prescribed a drug y, and y is inhaled, and y is a corticosteroid), then x is excluded;

The ratio R is (the count of every patient in the numerator N who is not excluded) divided by (the count of every patient in the denominator D who is not excluded).

### **Equivalent CLIF Definition**

Names have global scope unless governed by a quantifier.

```
(Set D) (Set N) (Set N1) (Set D1) (Number R)
(forall ((x Patient))
       (if (and (Has x AMI) (not (Transferred x)
               (ge (- (Year CurrentDate) (Year (DoB x))) 35) ))))
          (\ln x D) )))
(forall ((x Patient))
       (if (and (In x D) (exists ((y Drug) (z Date) (w Number))
                               (and (Prescribed x y z w) (Type y BetaBlocker)
                                     (DateOfDischarge x z2) (gt z z2) (ge w 135) )))
          (\ln x N))
(forall ((x Patient))
       (if (or (HistoryOf asthma x) (HistoryOf COPD3 x)
             (HistoryOf hypotension x) (HistoryOf Bradycardia x)
             (exists ((v Drug) (z Date) (w Number))
                      (and (Prescribed x y z w) (Inhaled y) (Type y Corticosteroid)) )))
          (Excluded x) ))
(and (forall ((x Patient))
            (if (and (ln x N) (not (Excluded x))) (ln x N1) ))
     (forall ((x Patient))
            (if (and (ln x D) (not (Excluded x))) (ln x D1) )))
     (= R (/ (Count N1) (Count D1)))
```

### **Equivalent CGIF Definition**

Names have global scope; coreference labels are limited to context.

```
[Set D] [Set N] [Set N1] [Set D1] [Number R]
[If [Patient *x] (has ?x AMI) ~[ (transferred ?x) ]
   (year CurrentDate | *y1) (DoB x | *y2) (-?y1?y2 | *a) (ge ?a 35)
   [Then (In ?x D) 11
[If [Patient *x] (in ?x D) [Drug *y] [Date *z] [Number *w] (Prescribed ?x ?y ?z ?w)
   [BetaBlocker ?v] (DateOfDischarge ?x [Date *z2]) (gt ?z ?z2) (ge ?w 135)
   [Then (in ?x N) ] ]
[If [Patient *x]
   [Either [Or (HistoryOf asthma?x)] [Or (HistoryOf COPD3?x)]
           [Or (HistoryOf hypotension ?x)] [Or (HistoryOf Bradycardia ?x)]
           [Or [Drug *y] [Date *z] [Number *w] (Prescribed ?x ?y ?z ?w)
               (Inhaled ?v) (Corticosteroid ?v) 11
   [Then (excluded x)]]
[If [Patient *x] (In ?x N) \sim[ (Excluded ?x)]
   [Then (in ?x N1)]
[If [Patient *x] (In ?x D) ~[ (Excluded ?x) ]
   [Then (in ?x D1)]
[(Count N1 | *x) (Count D1 | *y) (/?x?y | R)]
```

### **Readability and Comments**

**CLCE, CLIF, and CGIF allow comments.** 

But even without comments, anyone familiar with the subject matter who can read English can read CLCE.

With comments in CLCE, anyone with a minimal knowledge of the notation can read CLIF or CGIF.

Learning to write CLCE, however, requires some training.

Learning to write CLIF or CGIF requires more training.

Good tools can help users learn CLCE and can translate the CLCE to CLIF, CGIF, or XCL.

Good tools can also translate CLIF, CGIF, or XCL to and from other dialects of logic, including various kinds of diagrams.

## **Computational Complexity**

Common Logic is very expressive because it has been designed as a superset of many different notations.

There is no standard way of using CL, but it can be used in the same manner and with the same efficiency as any of the more specialized notations. Translating any statement to CL does not in any way change its efficiency, either for better or for worse.

The example for HITEP1 High priority measure #2 can be translated to the Horn clause subset of FOL and be used to answer questions in polynomial time in Prolog or many similar systems.

If the ground-level CL relations are defined by a mapping to SQL tables, then a typical implementation of CL or CLCE would invoke the SQL DB in order to do the basic data access.

Summary: The computational complexity of CL depends primarily on the nature of the problem, and it is no worse than the complexity of the same problem stated in any other language.

### Mapping Common Logic to and from Other Notations

Common Logic was designed to be an intermediate language for translations among various logic-based languages.

Because Common Logic is so expressive, it is easy to map many other notations for logic into CL. (See the diagram in slide #2.)

But a CL specification can only be mapped to a less expressive notation if it observes the same limitations as the target notation.

However, it is possible to design tools that reorganize a specification in a very expressive version of logic, such as CL, and map it to an executable form in a less expressive language.

For a good example, see the following article, which describes a methodology for doing such translations:

Peterson, Brian J., William A. Andersen, & Joshua Engel (1998) "Knowledge bus: generating application-focused databases from large ontologies," *Proc. 5th KRDB Workshop*, Seattle, WA.

http://sunsite.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-10/

## VivoMind Language Processor (VLP)

Translator from English to conceptual graphs.

For the CLCE subset of English, VLP generates correct CGIF or CLIF.

For English sentences similar to CLCE, VLP does its best to generate a correct conceptual graph.

For English sentences far outside the CLCE subset, VLP generates an approximate conceptual graph that is not necessarily correct.

However, the approximate CGs can be very useful for question answering and analogical reasoning.

### Related Readings

- "Fads and Fallacies About Logic," by John F. Sowa http://www.jfsowa.com/pubs/fflogic.pdf
- "Conceptual Graphs," by John F. Sowa http://www.jfsowa.com/cg/cg\_hbook.pdf
- "Analogical Reasoning," by John F. Sowa and Arun K. Majumdar http://www.jfsowa.com/pubs/analog.htm
- "A Guided Tour of Ontology," by John F. Sowa http://www.jfsowa.com/ontology/guided.htm
- Web site for Common Logic: http://www.common-logic.org
- Web site for Attempto Controlled English (ACE) http://attempto.ifi.unizh.ch/site/
- Web site for controlled natural languages: http://www.ics.mq.edu.au/~rolfs/controlled-natural-languages/