GELLO, A Practical Implementation through the Application of Real World Examples

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Choice of GELLO for decision support

- Project to build advanced decision support and registry reporting tools for the treatment of Lymphoma.
- GLIF was vehicle for Guidelines.
- Decision was made to use GELLO encoded logic.
- Originally envisaged that Arden would be the vehicle, however further investigation suggested that GELLO would be a better candidate to evaluate the clinical data to assist relevant decisions.

- GELLO features
  - Rich querying facilities.
  - Object oriented
  - Integrates well with HL7

- Implemented what we believe to be one of the first practical implementations of GELLO worldwide.
Working with GELLO specifications

- GELLO is a work in progress
- Developed in coordination with HL7 Decision Support Group
- Based on OCL 2.0
- Started in Dec 2003
- Most recent draft of specification dated May 2005
- Mailing list started Dec 2006 with active discussion
- Implementation raised many issues with specifications
Limitations with GELLO Language and Grammar

- Typographical errors
- Incomplete language elements
- Incorrect language elements
- Ambiguous constructs
- Discrepancies between grammar and examples used
- Semantic limitations of the language
- Typically formal grammar and actual grammar differ in practice due to implementation details
- Even so, formal grammar in specification is incorrect, incomplete and does not even parse the examples in the specification
Minor Corrections

- Had to cut & paste grammar from HTML document
- Built a tool to process the BNF into a useful form
- Found syntax errors in the BNF and corrected.
  - Misspellings
    - Fixed by inferring correct names.
  - Undefined and unused symbols using reachability analysis
    - Symbols “GELLOType”, “ReferenceToClass” undefined
      - Fixed by changing “GELLOTypes” to “GelloType”, and adding “ReferenceToClass” to point to “ReferenceToInstance”
    - Symbols <IMPLIES>, <NEW>, <ENDCONTEXT> unused
      - Fixed by including <IMPLIES> in “ConditionalExpression”, and omitting <NEW> and <ENDCONTEXT>
  - Syntax errors in terminal regular expressions
    - Fixed
  - Fixed errors in some of the terminal regular expressions
    - <DECIMAL_LITERAL> only generated numbers without digit “0”!!
    - <REAL_LITERAL> is ambiguous with <INTEGER_LITERAL>
    - <NUMBER> was removed by simplifying grammar.
Completing the Language

- Various Elements in language appear to be stubs
- Referred back to OCL to figure out what elements should look like
- Elements fleshed out
  - “CollectionLiteral” defined
    CollectionLiteral ::= CollectionType "{" ( CollectionLiteralElement ("," CollectionLiteralElement )* )? "}"
    CollectionLiteralElement ::= Expression (".." Expression )?
  - “TupleLiteral” defined
    TupleLiteral ::= <TUPLE> "{" TupleLiteralElement ("," TupleLiteralElement )* "}
    TupleLiteralElement ::= <ID> ":" GELLOType "=" Expression
  - “EnumerationType” extended
    EnumerationType ::= <ENUM> "(" <ID> ("," <ID>)*)")"
  - “CollectionType” extended
    GELLOType ::= BasicType
    | CollectionType "(" GELLOType ")"
    | TupleType
    | EnumerationType
Trivial Extensions to language

- Added comments
  - // A comment to end of line.
  - /* A comment which is more than one line.
  */
- Allow “ to be used synonymously with ‘ for strings
- Generalized parameters to standard functions to be “Expression”s rather than specific typed literals.
- Allow identifiers to be case insensitive.
Significant Enhancements to Language

- Many of the examples refer to lists of Statements rather than a single GELLO Expression or Statement.
- Based on implementation experience and recent discussions on the mailing list, a significant extension to allow for multiple declarative statements to be specified.
- These issues were resolved by the following constructs:
  - Introduction of “Block” construct.
    \[
    \text{GELLOExpression} ::= \text{Block} \\
    \text{Block} ::= \text{Declarative* ExpressionNP} \\
    \text{Declarative} ::= \text{LetStatement} \\
                     | \text{ContextNavigationStatement}
    \]
  - Redefining “IfStatement” and “ComparisonExpression” and introducing “IfExpression”
    \[
    \text{IfStatement} ::= <\text{IF}> \text{Expression} <\text{THEN}> \text{Block} <\text{ELSE}> \text{Block} <\text{ENDIF}> \\
    \text{ComparisonExpression} ::= <\text{EQ}> \text{IfExpression} | <\text{NEQ}> \text{IfExpression} | <\text{LT}> \text{IfExpression} | <\text{GT}> \text{IfExpression} | <\text{LE} > \text{IfExpression} | <\text{GE}> \text{IfExpression} \\
    \text{IfExpression} ::= \text{AddExpression} \\
                     | <\text{IF}> \text{Expression} <\text{THEN}> \text{Block} <\text{ELSE}> \text{Block} <\text{ENDIF}>
    \]
- Resolution of no statement separator
  - The introduction of multiple statements introduced a difficulty in the grammar in that statements do not have a terminator or separator (e.g. “;”).
  - Problem occurs when two GELLO expressions appear next to each other within the language.
  - Resolved by restricted form of Expression in the grammar
- Included the [ and ] operators to index into collections.
  - By reference to OCL V2.0
  - Shorthand method for the ElemAt() collection operator
Unambiguous Grammar Constructs

- Many of the constructs as defined in the original specification result in a highly ambiguous grammar.
- Constructs which look superficially correct for descriptive purposes end up generating an ambiguous grammar.
- The importance of an unambiguous grammar is two-fold
  - Being able to specify the language in a portable way to a wide range of users and implementers
  - Being able to generate practical parsers for the language
- A great deal of time was spent trying to resolve the ambiguous nature of the GELLO language as specified by the original grammar.
- The general nature of the ambiguities fell into several categories
  - Places where one construct overloaded another.
    - E.g. when a “Name” and an <ID> were derivable in the same place.
  - Places where one construct next to another resulted in an ambiguity i.e. when an “Expression” appeared next to another “Expression”. These two examples are identical syntactically but have different meaning
    - Example 1.
      Let A: Integer = C + D
      (A * 20)
    - Example 2.
      Let A: Integer = C + D(A*20)
- The changes to resolve the ambiguities were many and varied. The more significant of these are
  - A restricted form of “Expression”, “ExpressionNP” which does not start with “(“, “+” or “-”.
  - Introducing the “Operand” construct from which variable references, attribute references, method operators and collection operators are formed.
Rich HL7 infrastructure

- The GELLO and GLIF modules have been built to operate over a Rich HL7 infrastructure developed over many years by Medical-Objects
- HL7 version 3 Data Model (RIM) is incorporated into GELLO
  - Observation
  - Patient
  - Medication
- Model data and GELLO results visible from IDE
- Can dynamically bind Model data to GELLO infrastructure
- Uses Windows COM to manage data ownership.
- Also includes SNOMED engine access.
- Supports concept of Medical Logic Modules (MLM) as in Arden
- The GELLO as implemented by MO-GELLO has been developed as an embedded component within a GLIF and Archetypes framework.
- It was developed using a LALR(1) parser framework in conjunction with a Delphi Object Pascal HL7 framework.
- It is interpretive in nature.
- Gello expressions are compiled at run time and stored as an internal object oriented expression tree.
- Execution speed is facilitated by the use of object oriented techniques.
- There is no “byte code” to execute, all calls are made natively to the HL7 framework.
- GELLO expressions can be implemented using an embedded IDE called “Mowgli”.
- Library facilities have been developed whereby frequently used GELLO expressions can be run indirectly from within another GELLO expression.
References

• The GELLO Specification
• Medical-Objects GELLO
• Original GELLO Grammar
• Revised GELLO Grammar