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Expressing and sharing computerized clinical decision support (CDS) content across languages and technical platforms has been an evasive goal for a long time. Lack of commonly shared clinical information models and flexible support for various terminology resources have been identified as two main challenges for sharing detailed clinical rules between sites.

I nki hl

This document contains the design specifications of the Guideline Definition Language (GDL). GDL is a formal language designed to represent clinical knowledge for computerized decision support. GDL is designed to be natural language- and reference terminology- agnostic by leveraging the designs of openEHR Reference Model and Archetype Model.

L hi

The scope of the GDL is to represent clear-cut clinical knowledge for single-decision making. Discrete GDL rules, artifacts written in a self-contained document in GDL format, can be combined together to support complex decision making. It does not cover the process aspects of the clinical guidelines.

Kem hnf gnh

- EHR Reference Model Data Types Information Model (1.0.2)
- EHR Reference Model Data Structures Information Model (1.0.2)
- EHR Reference Model EHR Information Model (1.0.2)
- EHR Reference Model Common Information Model (1.0.2)
- EHR Archetype Model Archetype Object Model (AOM) (1.0.2)
- EHR Archetype Model Archetype Definition Language (ADL) (1.0.2)

K jnk f gnh

- 1. It must be possible to express CDS rules using archetypes both as input and output for the rule execution.
- 2. It must be natural language-agnostic and able to support multiple language translations without changing the rule definitions.
- 3. It must be reference terminology-agnostic so different terminologies can be used to support reasoning.
- 4. It should be straight-forward to convert the CDS rules to main-stream general-purpose rule languages for execution.
- 5. There must be sufficient meta-information about the CDS rules, e.g. authorship, purpose, versions and relevant references.

- 6. It must be possible to reuse the CDS rules in different clinical contexts.
- 7. It should be possible to group a set of related CDS rules in order to support complex decision making.

lbg I kbg bie l

In response to the above mentioned requirements, the following principles are applied in the GDL design.

kamil hmalginmg Hnminmh Knel

This is achieved by creating bindings between data elements defined by archetypes and variables used by the CDS rules. Each CDS rule variable is uniquely identified in the context of a guideline and bound to a specific data element defined by an archetype using Archetype ID and a path. Once defined, the variable can be used inside the and statements as input or output during rule execution.

GmnkeEgn GnnkebmE

Several design ideas from openEHR archetype formalism are used to achieve natural language neutrality. First of all, all language-dependent meta-information about the purpose, use, misuse and references of the rules are grouped together under and indexed by ISO language codes inside the guideline. Secondly, all natural language-dependent labels and descriptions, e.g. the name of a rule variable, are defined in the section of the guideline and indexed by ISO language codes. Thirdly, unique identifiers for variables and rules are used in rule expressions instead of their names, which are language dependent.

K kg Mkf bghehr Gnnkr ebm

When IS_A operator is used in the evaluation statements for subsumption relationship checking, a locally defined term is used instead of an external code. This indirection makes it possible to modify the code or to add new codes from other terminologies without changing the rule definitions. The bindings between locally defined codes and external reference terminologies are maintained in the section of the GDL document.

Kne Egn Gnnk ebnE

GDL only uses a set of common rule language features, like and . The expressions in the when and then statements support common arithmetic calucations, logic operator and functions.**E**

khni bg g K nl h Kne lE

A GDL document (guideline) may constain several rules that relate to each other. Each guideline is self-containing and should be reusable across different clinical contexts. Different guidelines can be chained together to support complex decision support. This is achieved by selecting the output of a rule, as a specific element of an archetype, as the input of anther rule.

Ε

F m bg hkf mbhg h ma Lkne lE

Authoring information, lifecycle state and various meta-information are supported by reuse of RESOURCE DESCRIPTION class from the openEHR design.

gqfie

The following is a simple GDL example that allows us to calculate <u>CHA2DS2VASc Score</u>. The definition for each one of the keywords used here can be found on the next section. The GDL header follows the same specifications as the <u>openEHR's ADL Description Section</u>. The GDL source illustrates the current version of the guideline, the natural languages, to which it has been translated, authors, lifecycle state, keywords and information about the purpose, use and misuse of the guideline.

```
gdl_version = <"0.1">
id = <"CHA2DS2VASc_Score_calculation.v1-Revised function">
concept = <"gt0036">
language = (LANGUAGE) <</pre>
 original_language = <[ISO_639-1::en]>
description = (RESOURCE_DESCRIPTION) <</pre>
 details = <
   ["en"] = (RESOURCE_DESCRIPTION_ITEM) <</pre>
     copyright = <"">
     keywords = <"Atrial Fibrillation", "Stroke", "CHA2DS2-VASc">
     purpose = <"Calculates stroke risk for patients with atrial fibrillation, possibly better than
     the CHADS2 score.">
     use = <"Calculates stroke risk for patients with atrial fibrillation, possibly better than the
     CHADS2 score.">
   ["sv"] = (RESOURCE_DESCRIPTION_ITEM) <
 lifecycle_state = <"Author draft">
 original_author = <
    ["date"] = <"2012/12/03">
    ["email"] = <"rong.chen@cambio.se">
    "name"] = <"Rong Chen">
   ["organisation"] = <"Cambio Healthcare Systems">
 other_contributors = <"Carlos Valladares",...>
```

The following block contains the definition section, where the bindings to the archetypes and elements used inside the guideline are defined.

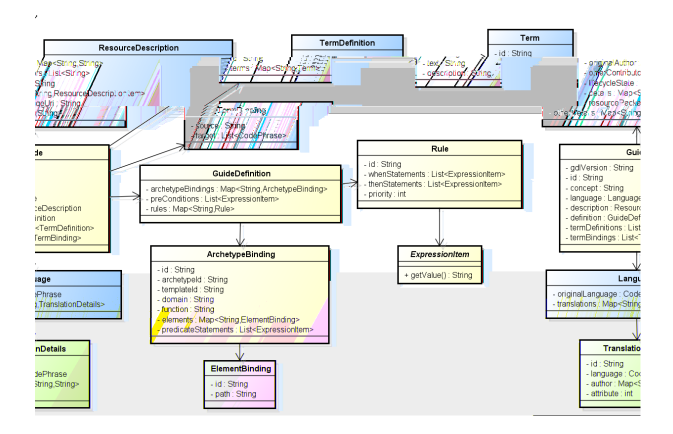
GDL provides also a section to define a set of conditions that have to be met before the rules inside the guide can be executed. In the case of CHA2DS2VASc Score, the guideline will not be executed unless the patient has been diagnosed with atrial fibrillation. In the example below, a pre-condition checks all the diagnosis of the patient () for the existence of atrial fibrillation. Using predicate in the definition section the precondition is set to check against a local code () which represents the meaning of atrial fibrillation. This code can be bound with external terminologies, e.g. SNOMED CT, later on in the section.

The section makes exclusive use of the locally defined elements to express the core logic of the guides. Each rule has a local gt code as an identifier, with which its language-dependent name and description are indexed in the section. Also a can be assigned to ensure execution of the rules can be prioritized. This example illustrates rules that inspect different diagnoses relevant to CHA2DS2VASc Score and set the values of the DV_ORDINALs inside a CHA2DS2VASc Score Archetype, the rule gt0026 (Calculate total score) sums up all the values and sets the total score.

Finally we have the ontology block (see EHR's <u>ADL Ontology Section</u>), where all the terms are translated into the natural languages supported by the guideline .

Inside the local defined terms are bound to external terminologies. In this sample, the diagnosis of atrial fibrillation is bound to an external ICD10 terminology.

```
nb H c mF h e
```



ell bgbbbgl

N ell

P	Е		E
	E	Main class of a discrete guide information. E	, which defines archetype bindings, rules and meta-
f	Е		
	E	E String E	the version of the GDL the guide is written in.
	E	: String	Identification of this guide
	E	fb fb : String	The normative meaning of the guide as whole. Expressed as a local guide code.
	E	: Language	Natural language resources of this guide. It includes an original language and optional list of translations.
	E	fb : RESOURCE_DESCRIPTION	Resources description of this guide including authorship, use/misuse, life-cycle and references.
	E	: GUIDE_DEFINITION	The main definition part of the guide. It consists of archetype bindings and rule definitions.
	E	: GUIDE_ONTOLOGY	The ontology of the guide.

N G M HG

P	Е		S TSE							
	Ε		The definition of the guide includes a list of archetype bindings and a list of rule							
		definition	s. E							
f	Ε									
	E	fb	f	E	List of	archetype	bindings,	which	define	specific
		List <arch< th=""><th>HETYPE_</th><th>BINDING>E</th><th>elements</th><th>s to be used</th><th>by rules.</th><th></th><th></th><th></th></arch<>	HETYPE_	BINDING> E	elements	s to be used	by rules.			
	E	: Ma	p <string< th=""><th>g, Rule></th><th>Map of r</th><th>ules indexed</th><th>d by local g</th><th>t codes.</th><th></th><th></th></string<>	g, Rule>	Map of r	ules indexed	d by local g	t codes.		
	E	fb	:		List of _I	pre-conditio	ns to be	met be	efore th	e guide
		List <expr< th=""><th>ESSION</th><th>_ITEM></th><th>should b</th><th>e executed.</th><th></th><th></th><th></th><th></th></expr<>	ESSION	_ITEM>	should b	e executed.				

K MRI G G

Р	E			N	S	S E
	Ε	The binding of I	ist of elements from	a selected	arch	netype or template to local gt codes E
f	E					
	E	fb E	itring E	The ID of elements i		e archetype, from where the list of lected.
	E	Est	ring	The ID of selecting e		optional template to be used for ents.
	E	E string E		value can retrieved value is de	eith fron erive	which the rule variables reside. The her be "EHR" meaning the value is m the EHR, or "CDS: meaning the ed in the CDS engine. When missing, in is either "EHR" or "CDS".
	E	E Nam (Christa Ell	ENACNIT DINIDING	Map of ele	mei	nt binding indexed by local gt codes.
			EMENT_BINDING> E			
	E	fb	E	•		ates (constraints) that need to be
		List <expressio< th=""><th>N_ITEM></th><th>fulfilled be</th><th>fore</th><th>e the EHR queries can be performed</th></expressio<>	N_ITEM>	fulfilled be	fore	e the EHR queries can be performed

E F GM G G

Р	Е		P S S E
	E	The binding betw guide. E	veen a specific element in an archetype and a local variable in the
f	Ε		
	E	E String E	The local gt code of this element
	Е	: String	The path to reach this element in the archetype.

KNE

Р	Ε		P E
	Ε	A single rule defined in a guide E	
f	Ε		
	E	E String E	The local gt code of this element
	E	:	List of expressions to be evaluated before the rule
		List <expression_item></expression_item>	can be fired.
	E	:	List of expressions to generate output of the rule.
		List <assignment_expression< th=""><th></th></assignment_expression<>	

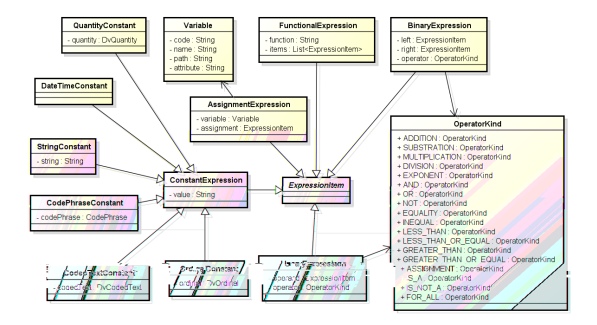
Lrgmq Li bb nthg

The grammar and lexical specification for the standard GDL is entirely based on dADL and driven by the guide object model.

qi k ll lhgl I d

Ho kob p

The overview of the expressions package is illustrated by figure 2.



ell bgbbbgl

IK LL HG M F

P E	E f fbE
E	Abstract model of an expression item in the rule.E

NG KR IK LL HG

Р	Ε		S TS
	E		Abstract model of an expression item in the rule.E
	Ε		EXPRESSION_ITEM
f		E	
	Ε		EXPRESSION_ITEME The operand of this unary expression.
	Ε		: OPERATOR_KIND The operator of this unary expression.

G KR IK LL HG

P E		S	E	TS		
Е	Concrete model of a binary exp	ression	item. E			
Е	EXPRESSION_ITEM					
f E	E					
E	EXPRESSION_ITEME	The let	ft operan	d of this bina	ry expressio	n.
E	EXPRESSION_ITEME	The rig	ht opera	nd of this bir	ary expressi	on.
E	: OPERATOR_KIND	The op	erator of	f this binary e	xpression.	

LL GF GM IK LL HG

Р	Е		S S TS	
	Ε	Concrete model of an assig	gnment expression. E	
	Ε	EXPRESSION_ITEM		
f	Е			
	E	f EStringE	The gt code of the variable to assign the value	to.
	E	:	The expression item, from which the value	is derived
		EXPRESSION_ITEM	from.	

NG MHG E IK LL HG

Р	E			S	TS P		TS	
	Ε	Concrete expression models a function.E						
	Ε	EXPRES	SION_ITEM					
f	Ε							
	E	fb	E Kind E	The	kind of fu	nctior	n used.	
E		:		A lis	A list of parameters to the function.			
List <expression_item></expression_item>			EM>					

HI K MHK D G

P E	T T S	
E	Enumeration containing all the op	perators used. E
	S E	f
Arithmetic	E	+
Arithmetic	f fb E	-
Arithmetic	fb E	*
Arithmetic	E	/
Arithmetic	E	۸
Logical	E	&&
Logical	TE	П

Logical	S E	!
Relational	E	==
Relational	E	!=
Relational	P E E	<
Relational	P E E E	<=
Relational	E E	>
Relational	E E E	>=
Assignment	Е	=
Terminological reasoning	EE	is_a
Terminological reasoning	E EE	!is_a

NG MHG DG

Mri	ng n h ng
	Use for getting the maximum value of an element.
	Use for getting the minimum value of an element.

Lrgmq Li bb nthg

The grammar and lexical specification for the expressions used by GDL is loosely based on the assertion syntax in the ADL specification. This grammar is implemented using <u>javaCC</u> specifications in the Java programming environment.

The full source code of the java GDL parser can be found below.

kff k

```
List < ExpressionItem > expressions() :
  List < ExpressionItem > items = new ArrayList < ExpressionItem > ();
  ExpressionItem item = null;
  item = expression_item()
    items.add(item);
    LOOKAHEAD(2)
    < SYM_COMMA > item = expression_item()
      items.add(item);
    return items;
ExpressionItem expression_item() :
  ExpressionItem item = null;
    LOOKAHEAD(4)
    item = expression_node()
  LOOKAHEAD(4)
    item = expression_leaf()
    return item;
    return item;
}
CodePhrase code_phrase() :
  Token t;
  String lang = null;
  String langTerm = null;
  String langCode = null;
  t = < V_CODE_PHRASE >
    lang = t.image;
    int i = lang.indexOf("::");
    langTerm = lang.substring(1, i);
    langCode = lang.substring(i + 2, lang.length() - 1);
    return new CodePhrase(langTerm, langCode);
CodePhrase code_phrase_raw() :
  Token t;
  String lang = null;
String langTerm = null;
  String langCode = null;
  t = < V_CODE_PHRASE_RAW >
    lang = t.image;
    int i = lang.indexOf("::");
```

```
langTerm = lang.substring(0, i);
   langCode = lang.substring(i + 2);
   return new CodePhrase(langTerm, langCode);
                 ----- expressions ----- */
ExpressionItem expression_node() :
  ExpressionItem ret = null;
  ExpressionItem item = null;
  ExpressionItem item2 = null;
  OperatorKind op = null;
  boolean precedenceOverridden = false; // TODO
  Token t = null;
  String attrId = null;
    < SYM_FOR_ALL > item = expression_leaf()
     return new UnaryExpression(item, OperatorKind.FOR_ALL);
      item = expression_leaf()
       < SYM_EQ >
         op = OperatorKind.EQUALITY;
       < SYM_NE >
         op = OperatorKind.INEQUAL;
       < SYM_LT >
         op = OperatorKind.LESS_THAN;
      < SYM_GT >
         op = OperatorKind.GREATER_THAN;
       < SYM_LE >
         op = OperatorKind.LESS_THAN_OR_EQUAL;
        < SYM_GE >
         op = OperatorKind.GREATER_THAN_OR_EQUAL;
       < SYM_PLUS >
         op = OperatorKind.ADDITION;
        < SYM_MINUS >
         op = OperatorKind.SUBSTRATION;
        < SYM_STAR >
         op = OperatorKind.MULTIPLICATION;
        < SYM SLASH >
         op = OperatorKind.DIVISION;
       < SYM_CARET >
         op = OperatorKind.EXPONENT;
        < SYM_AND >
```

```
op = OperatorKind.AND;
      | < SYM_OR >
          op = OperatorKind.OR;
        < SYM_IS_A >
          op = OperatorKind.IS_A;
        < SYM_IS_NOT_A >
          op = OperatorKind.IS_NOT_A;
      LOOKAHEAD(4)
        < SYM_ASSIGNMENT >
          op = OperatorKind.ASSIGNMENT;
        item2 = expression_leaf()
          return new AssignmentExpression((Variable) item, item2);
        }
      item2 = expression_leaf()
      {
        ret = new BinaryExpression(item, item2, op);
    return ret;
ExpressionItem expression_leaf() :
  ExpressionItem item = null;
  Token t = null;
    < SYM_L_PARENTHESIS >
     LOOKAHEAD(expression_node())
      item = expression_node()
    LOOKAHEAD(variable())
      item = variable()
    LOOKAHEAD(constant_expression())
      item = constant_expression()
    < SYM_R_PARENTHESIS >
    item = constant_expression()
   item = variable()
    return item;
}
ConstantExpression constant_expression() :
  Token t = null;
  CodePhrase code = null;
  String text = null;
  String units = null;
  Integer order = null;
    t = < V_STRING >
      String str = t.image;
```

```
return new StringConstant(str.substring(1, str.length() - 1));
  t = < V_ORDINAL >
      String value = "DV_ORDINAL," + t.image;
      DvOrdinal ordinal = (DvOrdinal) DataValue.parseValue(value);
      return new OrdinalConstant(ordinal);
    t = < V_REAL >
    t = < V INTEGER >
    t = <V_DATE>
    t = <V_DATE_TIME_Z>
    t = <V_TIME>
    t = <V_ISO8601_DURATION>
    t = < SYM_NULL >
    t = < SYM_TRUE >
    t = < SYM_FALSE >
   LOOKAHEAD(2)
    code = code_phrase_raw() [ text = label() ]
      if (text != null)
        return new CodedTextConstant(text, code);
      else
      {
        return new CodePhraseConstant(code);
  | t = < V_QUANTITY >
      text = t.image;
      text = text.replace("(","");
text = text.replace(")","");
      DvQuantity q = new DvQuantity("m",1,0).parse(text);
      return new QuantityConstant(q);
    return new ConstantExpression(t.image);
Variable variable() :
 Variable v;
 Token t;
  String code = null;
  String path = null;
 String label = null;
 String attribute = null;
    < SYM_DOLLAR >
      t = < V LOCAL CODE >
    t = < SYM_CURRENT_DATETIME >
      code = t.image;
    [ label = label() ]
  | t = < V_ABSOLUTE_PATH >
      path = t.image;
    < SYM_DOT > t = < V_ATTRIBUTE_IDENTIFIER >
    {
      attribute = t.image;
```

```
return new Variable(code, label, path, attribute);
String label() :
  Token t;
  String label = null;
  t = < V_LABEL >
    label = t.image;
    label = label.substring(1, label.length() - 1);
    return label;
double real() :
  Token t;
  String value = null;
  t = < V_REAL >
    value = t.image;
    return Double.parseDouble(value);
int integer() :
  Token t;
  String value = null;
  t = < V_INTEGER >
   value = t.image;
    return Integer.parseInt(value);
```

Lrf he

```
SKIP: /* WHITE SPACE */
{
    ""
    "\t"
    "\n"
    "\r"
    "\f"
}

<* >
SPECIAL_TOKEN: /* COMMENTS */
{
    < SINGLE_LINE_COMMENT: "--" (~[ "\n", "\r" ])* >
}

<* >
TOKEN: /* SYMBOLS - common */
{
    < SYM_MINUS: "-" >
    < SYM_PLUS: "+" >
    < SYM_PLUS: "+" >
    < SYM_STAR: "*" >
    < SYM_SLASH: "/" >
    < SYM_SLASH: "/" >
    < SYM_CARET: "^" >
    < SYM_CARET: "^" >
    < SYM_CARET: "^" >
    < SYM_CARET: "^" >
    < SYM_DOT: "." >
}
```

```
SYM SEMICOLON : ";" >
     SYM_COMMA : ",
     SYM_TWO_COLONS : "::" >
   < SYM_COLON : ":" >
   < SYM_EXCLAMATION : "!" >
  < SYM_L_PARENTHESIS : "(" >
< SYM_R_PARENTHESIS : ")" >
   < SYM_DOLLAR : "$" >
   < SYM_QUESTION : "?" >
 < SYM_L_BRACKET : "[" >
   < SYM_R_BRACKET : "]" >
   < SYM_INTERVAL_DELIM : " | " >
   < SYM_EQ : "=="
   < SYM_GE : ">=" >
  < SYM_LE : "<="
< SYM_LT : "<" >
   < SYM_GT : ">" >
   < SYM_NE : "!=" > < SYM_NOT : "not" >
   < SYM_AND :
      "and"
   | "&&"
   < SYM_OR :
      "or"
   1 "||"
  < SYM_FALSE : "false" >
< SYM_TRUE : "true" >
< SYM_NULL : "null" >
  < SYM_NULL : Hull
< SYM_IS_A : "is_a" >
< SYM_IS_NOT_A : "!is_a" >
< SYM_FOR_ALL : "for_all" >

  < SYM_CURRENT_DATETIME : "currentDateTime" >
  < SYM_CORRENT_DATETIME : CUIT
< SYM_ASSIGNMENT : "=" >
< SYM_MODULO : "\\" >
< SYM_DIV : "//" >
< SYM_ELLIPSIS : ".." >
< SYM_LIST_CONTINUE : "..." >
TOKEN:
    < #V_LOCAL_CODE_CORE : "g" [ "c", "t" ] ([ "0"-"9", "." ])+ [ "0"-"9" ] >
  < V_LOCAL_CODE : < V_LOCAL_CODE_CORE > >
   < V QUANTITY :
         < V_REAL >
      < V_INTEGER >
      ,"," ([ "a"-"z", "A"-"Z", "μ", "°", "%", "0"-"9", "[", "]", "/" ])+
([ "a"-"z", "A"-"Z", "μ", "°", "%", "0"-"9", "[", "]", "/" ])*
([ "a"-"z", "A"-"Z", "μ", "°", "%", "0"-"9", "[", "]"])* >
  < V_INTEGER :</pre>
      (< DIG >)+
      "(-" (< DIG >)+ ")"
      (< DIG >)
      {
         1, 3
         "," (< DIG >)
           3
  < V_ISO8601_DURATION: ("-")? "P"((<DIG>)+["m","M"])?((<DIG>)+["w","W"])?
((<DIG>)+["d","D"])?("T"((<DIG>)+["h","H"])?((<DIG>)+["m","M"])?
((<DIG>)+["s","S"])?)?>
```

```
< V_ISO8601_DURATION_CONSTRAINT_PATTERN: "P"(["y","Y"])?(["m","M"])?
(["w","W"])?(["d","D"])?"T"(["h","H"])?(["m","M"])?(["s","S"])?
|"P"(["y","Y"])?(["m","M"])?(["w","W"])?(["d","D"])?>

 < V_HHMM_TIME: <HOUR_MINUTE> >
 < V_HHMMSS_TIME: < HOUR_MINUTE> <SECOND> >
 < V_HHMMSSss_TIME: < HOUR_MINUTE> <SECOND> <MILLI_SECOND> >
 < V_HHMMSSZ_TIME: < HOUR_MINUTE> <SECOND> <TIME_ZONE> >
 < V_HHMMSSssZ_TIME: < HOUR_MINUTE> <SECOND> <MILLI_SECOND> <TIME_ZONE> >
 < V_TIME: <HOUR_MINUTE> <SECOND> >
 < V_DATE_TIME: <V_DATE>"T"<V_TIME> >
 < V_DATE_TIME_MS: <V_DATE_TIME> <MILLI_SECOND> >
 < V_DATE_TIME_Z: <V_DATE_TIME> <TIME_ZONE> >
 < V_DATE_TIME_MSZ: <V_DATE_TIME> <MILLI_SECOND> <TIME_ZONE> >
 < #TIME_ZONE: ["-","+"](["0"-"9"]){2}":"(["0"-"9"]){2} | "Z" >
 < #SECOND: ":" ["0"-"5"]["0"-"9"] >
 < #MILLI_SECOND: "."(["0"-"9"]){2, 3} >
 < #HOUR_MINUTE: ["0"-"9"]["0"-"9"] ":" ["0"-"5"]["0"-"9"] >
| < V_CODE_PHRASE : "[" (< LET_DIG_DUDSLR >)+ "::" (< LET_DIG_DUDS >)+ "]" >
 < V_CODE_PHRASE_RAW : (< LET_DIG_DUDSLR >)+ "::" (< LET_DIG_DUDS >)+ >
 < V_REAL :
 (< DIG >)+ "./" ~[ ".", "0"-"9" ]
| (< DIG >)+ "." (< DIG >)* [ "e", "E" ] ([ "+", "-" ])? (< DIG >)+
| (< DIG >)* "." (< DIG >)+
     [ "e", "E" ] ([ "+", "-" ])? (< DIG >)+
 )?
| "(-" (< DIG >)* "." (< DIG >)+
     [ "e", "E" ] ([ "+", "-" ])? (< DIG >)+
   )?")"
 (< DIG >)
     1, 3
     "_" (< DIG >)
       3
    "./" ~[ ".", "0"-"9" ]
   (< DIG >)
     1, 3
      " " (< DIG >)
```

```
(< DIG >)
   "_" (< DIG >)
{
3
  "e", "E" ] ([ "+", "-" ])? (< DIG >)
  "_" (< DIG >)
  (< DIG >)
   "_" (< DIG >)
{
3
)?
"." (< DIG >)
 "_" (< DIG >)
  [ "e", "E" ] ([ "+", "-" ])? (< DIG >)
    "_" (< DIG >)
{
3
```

```
"\n" ([ "\r", " ", "\t" ])*
          "\\", "\n", "\"" ])*
<* >
TOKEN: /* LOCAL TOKENS */
    #DIG : [ "0"-"9" ]
    #LET_DIG : [ "a"-"z", "A"-"Z", "0"-"9" ] >
    #LET DIG DD :
    < LET_DIG >
   #LET_DIG_U :
    < LET_DIG >
   #LET_DIG_DU :
    < LET_DIG_U >
    #LET_DIG_DUDS :
    < LET_DIG_DU >
   "\\"
  .
< #LET_DIG_DUDSLR :</pre>
    < LET_DIG_DUDS >
   ")" >
    V_LOCAL_TERM_CODE_REF : "[" < LET_DIG > (< LET_DIG_DD >)* "]" >
    #PATH_SEGMENT : < V_ATTRIBUTE_IDENTIFIER > (< V_LOCAL_TERM_CODE_REF >)? >
    V_ABSOLUTE_PATH : < SYM_SLASH > < PATH_SEGMENT > (< SYM_SLASH > < PATH_SEGMENT >)* >
```

fief gmmling

khhe

GDL is technology independent, so it can be implemented using different rule engines. We've chosen <u>JBoss Drools</u>, an open source technology, to develop our first implementation of GDL execution engine. Drools allows us to refer directly to our Java objects inside the rules. It provides support for a powerful expression language (MVEL) and has proven robust and efficient enough for our purposes. Our drools module will be able to translate our GDL language into Drools Rule Language (DRL).

The following list summarizes the considerations for the drools-based implementation:

- Each rule in GDL will generate a new rule in DRL
- Each rule will have as a title the guide id and the GT code (
- Priority will be mapped to in DRL language
- All rules will have a attribute, to disable the execution loops inside one rule
- Current time variable will have to be defined using the class
- All elements used inside the expressions will be checked for definition prior to execution
- Modification of the elements will use the method to propagate the changes inside the knowledge base

- General definition section: Drools does not support declaration of elements outside the rule's scope. Each one of the elements had to be declared inside each rule.
- Preconditions: there is no support for this type of conditions. All preconditions will be copied inside each one of the rules.

Mhhe

E bhk

An authoring tool for GDL is released as open-source software for the community. The GDL editor is a multiplatform desktop application and will allow users to create, edit and run GDL files. We implemented in the editor a feature capable of generating forms based on the archetype elements defined in the GDL. These forms can be used to take input from the user and trigger the rules. More information about this tool can be found in the GDL Editor Manual.

The home page of GDL Editor on GitHub is https://github.com/openEHR/gdl-tools.

The software binary download page is here: http://sourceforge.net/projects/gdl-editor/.