Mapping the Object-Role Modeling language ORM2 into Description Logic language $\mathcal{DLR}_{ifd}$

C. Maria Keet

Faculty of Computer Science, Free University of Bozen-Bolzano, Italy
keit@inf.unibz.it

Abstract. In recent years, several efforts have been made to enhance conceptual data modelling with automated reasoning to improve the model’s quality and derive implicit information. One approach to achieve this in implementations, is to constrain the language. Advances in Description Logics can help choosing the right language to have greatest expressiveness yet to remain within the decidable fragment of first order logic to realise a workable implementation with good performance using DL reasoners. The best fit DL language appears to be the ExpTime-complete $\mathcal{DLR}_{ifd}$. To illustrate trade-offs and highlight features of the modelling languages, we present a precise transformation of the mappable features of the very expressive (undecidable) ORM/ORM2 conceptual data modelling languages to exactly $\mathcal{DLR}_{ifd}$. Although not all ORM2 features can be mapped, this is an interesting fragment because it has been shown that $\mathcal{DLR}_{ifd}$ can also encode UML Class Diagrams and EER, and therefore can foster interoperation between conceptual data models and research into ontological aspects of the modelling languages.

1 Introduction

Various strategies and technologies are being developed to reason over conceptual data models to meet the same or slightly different requirements and aims. An important first distinction is between the assumption that modellers should be allowed to keep total freedom to model what they deem necessary to represent and subsequently put constraints on which parts can be used for reasoning or accept slow performance versus the assumption that it is better to constrain the language a priori to a subset of first order logic so as to achieve better performance and a guarantee that the reasoner terminates. The former approach is taken by [1] using a dependency graph of the constraints in a UML Class

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Diagram + OCL and by first order logic (FOL) theorem provers. The latter approach is taken by \[2345678910\] who experiment with different techniques. For instance, \[23\] use special purpose reasoners for ORM and UML Class Diagrams, \[45\] encode a subset of UML class diagrams as a Constraint Satisfaction Problem, and \[678910\] use a Description Logic (DL) framework for UML Class Diagrams, ER, EER, and ORM. Of the many DL languages experimented with, \(\mathcal{DLR}_{ifd}\) provides the best trade-off between expressiveness and available features for conceptual data modelling languages for UML Class Diagrams without OCL and the less expressive EER. However, one would also want to include at least some OCL or cater for a richer language such as Object-Role Modeling. In fact, whereas for some constraints in the UML framework one has to resort to OCL, with ORM there are still icons in the graphical language. In addition, ORM has explicitly external uniqueness, which is a more general version of UML’s qualified association, and role subsetting, which corresponds to subsetting of UML’s association ends, forcing one to add a mapping whereby we thus easily can add this also to the UML to \(\mathcal{DLR}_{ifd}\) mapping of \[11\] so as to be more truthful to the UML specification \[12\]. In addition, ORM is a so-called “true” conceptual modelling language in the sense that it is independent of the application scenario and it has been mapped into both UML class diagrams and ER \[13\]. That is, ORM and its successor ORM2 can be used in the conceptual analysis stage for database development, application software development, requirements engineering, business rules, and other areas \[1314151617\]. Thus, if there is an ORM-to-DL mapping, the possible applications for automated reasoning services can be greatly expanded. Furthermore, given that EER and a restricted version of UML Class Diagrams also have \(\mathcal{DLR}_{ifd}\)-encoding, this would greatly simplify model interoperability and mutual benefit of each language’s strengths. Therefore, our aim is to map (most of) ORM and its successor, ORM2, into \(\mathcal{DLR}_{ifd}\); the mappable constraints and correctness of encoding will be presented in section \[3\]. This will also give a clear view on trade-offs between DL languages and the choice for using DL for automated reasoning over conceptual models.

The reader may be aware of previous work by Jarrar \[8\] that attempted to complete the same task. The two main problems with that work is that several of his mapping “rules” did not remain within \(\mathcal{DLR}_{ifd}\) but various constructors and features were borrowed from other DL languages (hence, the mapping in toto is not to any particular DL language) and a few ORM constraints were incorrect or incomplete. We shall discuss these issues, as well as some general reflections, in section \[4\]. Finally, we close with conclusions in section \[5\].

2 The \(\mathcal{DLR}_{ifd}\) language

Description Logics (DL) languages are decidable fragments of first order logic and are used for logic-based knowledge representation, such as conceptual modelling and ontology development. The basic ingredients of all DL languages are concepts and roles, where a DL-role is an \(n\)-ary predicate \((n \geq 2)\) and several constructs, thereby giving greater or lesser expressivity and efficiency of
automated reasoning over a logical theory. DL knowledge bases are composed of the Terminological Box (TBox), which contains axioms at the concept-level, and the Assertional Box (ABox) that contains assertions about instances. A TBox corresponds to a formal conceptual data model or can be used to represent a type-level ontology; refer to [18] for more information about DLs and their usages. For formal conceptual data modelling, we use DLR def [19]. This DL language was developed to provide a formal characterization of conceptual modelling languages to enable automated reasoning over the conceptual models to improve their quality and that of the resulting software application, and to use it as unifying paradigm for database integration through integrating their respective conceptual models [20]. Take atomic relations (P) and atomic concepts C as the basic elements of DLR def, which allows us to construct arbitrary relations (arity ≥ 2) and arbitrary concepts according to the following syntax:

\[
\begin{align*}
R & \rightarrow \top | P | (\$i/n : C) | \neg R | R_1 \cap R_2 \\
C & \rightarrow \top | A | \neg C | C_1 \cap C_2 | \exists \$i[R | \leq k[\$iR]
\end{align*}
\]

where \( i \) denotes a component of a relation (the equivalent of an ORM-role); if components are not named, then integer numbers between 1 and \( n_{\text{max}} \) are used, where \( n \) is the arity of the relation; \( k \) is a nonnegative integer for cardinality constraints. Only relations of the same arity can be combined to form expressions of type \( R_1 \cap R_2 \), and \( i \leq n \), i.e., the concepts and relations must be well-typed. Further, DLR def has identification assertions on a concept \( C \), which has the form \( \langle \text{id} \ C[i_1]R_1, \ldots, [i_h]R_h \rangle \), where each \( R_j \) is a relation and each \( i_j \) denotes one component of \( R_j \). Then, if \( a \) is an instance of \( C \) that is the \( i_j \)-th component of a tuple \( t_j \) of \( R_j \), for \( j \in \{1, \ldots, h\} \), and \( b \) is an instance of \( C \) that is the \( i_j \)-th component of a tuple \( s_j \) of \( R_j \), for \( j \in \{1, \ldots, h\} \), and for each \( j \), \( t_j \) agrees with \( s_j \) in all components different from \( i_j \), then \( a \) and \( b \) are the same object [19]. This gives greater flexibility how to identify DL-concepts, most notably external uniqueness (/weak entity types/qualified associations [13]), and objectification.

Second, DLR def has non-unary functional dependency assertions on a relation \( R \), which has the form \( \langle \text{fd} \ R i_1, \ldots, i_h \rightarrow j \rangle \), where \( h \geq 2 \), and \( i_1, \ldots, i_h, j \) denote components of \( R \) (unary fds lead to undecidability [19]) and for all \( t, s \in R^I \), we have that \( t[r_1] = s[r_1], \ldots, t[r_1] = s[r_1] \) implies \( t_j = s_j \). This is useful primarily for UML class diagram’s methods and ORM’s derived-and-stored fact types. The model-theoretic semantics of DLR is specified through the usual notion of interpretation, where \( \mathcal{I} = (\Delta^P, \cdot^P) \), and the interpretation function \( \cdot^P \) assigns to each concept \( C \) a subset \( C^\mathcal{I} \) of \( \Delta^P \) and to each n-ary \( R \) a subset \( R^\mathcal{I} \) of \( (\Delta^P)^n \), such that the conditions are satisfied following Table 4. Observe that id and fd are not mentioned in the semantics for DLR def in Table 1, there are no changes in semantic rules because the algorithms for them are checked against a (generalized) ABox [19].

A knowledge base is a finite set \( KB \) of DLR def axioms of the form \( C_1 \subseteq C_2 \) and \( R_1 \subseteq R_2 \). An interpretation \( \mathcal{I} \) satisfies \( C_1 \subseteq C_2 \) (\( R_1 \subseteq R_2 \)) if and only if the interpretation of \( C_1 \) (\( R_1 \)) is included in the interpretation of \( C_2 \) (\( R_2 \)), i.e. \( C_1^\mathcal{I} \subseteq C_2^\mathcal{I} \) (\( R_1^\mathcal{I} \subseteq R_2^\mathcal{I} \)). \( \mathcal{I} \) denotes the interpretation domain, \( \top_n \) for \( n \geq 1 \) denotes a subset of the \( n \)-cartesian product of the domain, which covers all introduced n-ary relations; hence “−” on relations means difference rather than
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The basic building blocks of the ORM language are object type (class), value type (data type), fact type (typed relation), role—that what the object or value type ‘plays’ in the relation—and a plethora of constraints. ORM supports $n$-ary relations, where $n \geq 1$, and this $n$-ary predicate, $R$, is composed of $r_1, \ldots, r_n$ roles where each role has one object type, denoted with $C_1, \ldots, C_n$, associated with it. Roles and predicates are globally unique, even though the ‘surface labeling’ by the modeller or domain expert may suggest otherwise. An example of a fact type is shown in Fig. 1 which was made with the NORMA CASE tool [http://sourceforge.net/projects/orm/]. The diagrammatic representation has

1) the name of the relation, which is displayed in the properties box of the relation and is, in this example, generated automatically by the software and called PatientIsAdmittedToHospitalAtDateDate;

2) role names, such as the manually named [haspatients] for the the role that object type Hospital plays; and

3) a label attached to the relation, “...is admitted to ... at date ...”, which is used for the verbalization by filling the ellipses with the names of the participating object types (Patient is admitted to Hospital at date Date);

4) two object types, Patient and Hospital, and a value type Date;

Table 1. Semantics of $DLR_{id}$. 

| $T_i^C \subseteq (\Delta^C)^n$ | $A^C \subseteq \Delta^C$ |
| $P^C \subseteq T_i^C$ | $(-C)^C = \Delta^C \setminus C^C$ |
| $(R_1 \cap R_2)^C = R_1^C \cap R_2^C$ | $(C_1 \cap C_2)^C = C_1^C \cap C_2^C$ |
| $\bigtriangledown_i^C = \Delta^C$ | $(\exists [i/n : C])^C = \{(d_1, \ldots, d_n) \in T_i^C | d_i \in C^C\}$ |
| $(\exists [i/n : C])^C = \{(d_1, \ldots, d_n) \in T_i^C | d_i \in C^C\}$ | $(\exists [i/n : C])^C = \{(d_1, \ldots, d_n) \in T_i^C | d_i \in C^C\}$ |
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| $(\exists [i/n : C])^C = \{(d_1, \ldots, d_n) \in T_i^C | d_i \in C^C\}$ | $(\exists [i/n : C])^C = \{(d_1, \ldots, d_n) \in T_i^C | d_i \in C^C\}$ |
| $(\exists [i/n : C])^C = \{(d_1, \ldots, d_n) \in T_i^C | d_i \in C^C\}$ | $(\exists [i/n : C])^C = \{(d_1, \ldots, d_n) \in T_i^C | d_i \in C^C\}$ |

3 ORM to $DLR_{id}$ transformation

After a brief ORM introduction and the technical preliminaries (section 3.2), the mappable elements of ORM2 into $DLR_{id}$ are listed in section 3.3 which is followed by the proof of correctness of encoding.

3.1 Brief informal overview of ORM

The basic building blocks of the ORM language are object type (class), value type (data type), fact type (typed relation), role—that what the object or value type ‘plays’ in the relation—and a plethora of constraints. ORM supports $n$-ary relations, where $n \geq 1$, and this $n$-ary predicate, $R$, is composed of $r_1, \ldots, r_n$ roles where each role has one object type, denoted with $C_1, \ldots, C_n$, associated with it. Roles and predicates are globally unique, even though the ‘surface labeling’ by the modeller or domain expert may suggest otherwise. An example of a fact type is shown in Fig. 1 which was made with the NORMA CASE tool [http://sourceforge.net/projects/orm/]. The diagrammatic representation has

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4) two object types, Patient and Hospital, and a value type Date;
5) a reference scheme for each object type, shown in compact format with (ID) for Patient and (name) for Hospital;
6) spanning uniqueness constraint drawn with a line next to the roles included in the uniqueness constraint, in this case all three roles are included;
7) mandatory participation of Hospital in the fact type, denoted with a blob.

Many more features are available in the language than are illustrated in this example. We deal with them in the next subsection and Fig. 2.

ORM diagrams can be transformed more or less into, among others, ER and UML Class Diagrams, IDEFX1, SQL table definitions, C, Visual Basic, and XML. More information on these modelling, design- and implementation-oriented transformations can be found in, e.g., [13,16].

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**Fig. 1.** A: verbalization of the small ORM2 conceptual model, consisting of one fact type; B: graphical depiction of the ORM2 conceptual model, depicting two object types, a value type, a ternary relation, label for the reading, name of the first role in “[ ]”, mandatory (blob) and uniqueness (line) constraints; C: properties box of the fact type, displaying the name of the relation.
3.2 Preliminaries

The here presented transformation assesses all components and constraints of ORM2, hence also of ORM, except deontic constraints that were recently added to ORM2 (compared to ORM in [21], ORM2 also supports exclusive total covering of subtypes, role values, and deontic constraints). As starting point, we used the ORM formalisation by Halpin [21], where available, which was the first formalisation of ORM. Other formalizations of ORM [22,23] do not differ significantly from Halpin’s version. They make clearer distinctions between roles and predicates and the relation between them and the naming versus labeling of ORM elements, but they cover fewer constraints. In the following, we take this same unambiguous approach of [22,23]. That is, any ORM model has for each predicate a surface reading label, such as “...admitted to... at date...” in Fig. 1, a predicate name, which could be hospitalAdmission that is formally typed as $\forall x, y, z (\text{hospitalAdmission}(x, y, z) \rightarrow \text{Patient}(x) \land \text{Hospital}(y) \land \text{Date}(z))$, and each of the roles can bear a name, or be simply indexed from left to right or top to bottom ($r_1$, $r_2$, and $r_3$) throughout the model (all roles and predicates are uniquely identified). An important consequence of such a commitment concerns the customary ORM practice of providing “forward” and “backward” reading labels so as to make nice pseudo-natural language sentences that can be verified by the domain expert; for instance, with a label orders / orderedBy, one then reads a fact type as Customer orders Book and Book orderedBy Customer. These, however, are reading labels and do not necessarily imply that orders($x, y$) has orderedBy($y, x$) as its inverse relation; in fact, that particular predicate may well be named ordering and the reading labels are just that. Ter Hofstede and Proper [23] refer to the distinction between predicate and role names versus reading labels as deep semantics versus surface semantics; for the ORM2 to DLR$_{id}$ transformation, we are interested in the former.

3.3 Mappable elements and constraints

The text in boldface in the following list indicates the name of the element or constraint, followed by the FOL characterisation taken from or based on [21], a “mapped to”, with the DLR$_{id}$ representation and a reference to Fig. 2 for its graphical notation in the NORMA case tool. At times, we will use abbreviations in the FOL: to shorten representation of an n-ary relation, we use an underlined variable, as in $\underline{x}$, which is an abbreviation for a sequence $x_1, ..., x_n$ in an $n$-ary relation, and sometimes we use this when we need access to one or two of the participating variables in the predicate, then the sequence comprises $x_1, ..., x_{n-2}$ (the difference is clear from the context).

1. **Object type**, $\forall x C(x)$  
   mapped to: $C$
   example: the solid roundtangles such as A

2. **Named value type** (data type or lexical type), which permits values of some set $\{v_1, ..., v_n\}$ where the values of $C$ are not constrained to specific values, and the value type $C$, thus $\forall x C(x) \equiv x \in \{v_1, ..., v_n\}$
mapped to $C$, the concrete domain ($T$) of the value type can be a user-defined or built-in one, such as String and Integer; we then have, like in [11] p97, that a relation, $R$, from $C$ to concrete domain of type $T$ is represented as $C \subseteq \forall r \mathcal{R}(R \Rightarrow (r_2 : T))$

d example: the dashed roundtangles such as B, H, and I (the domain is shown only in the properties box).

3. Unary relation, $\forall x (R(x) \rightarrow C_i(x))$

d mapped to: $R \subseteq (r_i : C_i) \cap (r_j : C')$ where $C'$ is a auxiliary new introduced filler object- or value type for the other position in the relation
d example: role p1 that is connected to C.

4. Binary relation, $\forall x, y (R(x,y) \rightarrow C_i(x) \land C_j(y))$

d mapped to: $R \subseteq (r_i : C_i) \cap (r_j : C_j)$

d example: p2 relating object types C and A.

5. n-ary relation, $\forall x_1, \ldots, x_n (R(x_1, \ldots, x_n) \rightarrow C_1(x_1) \land \ldots \land C_n(x_n))$ where that $C_1, \ldots, C_n$ may be object types or value types

d mapped to: $R \subseteq (r_1 : C_1) \cap \ldots \cap (r_n : C_n)$ or, in short, $R \subseteq \cap_{i=1}^n (r_i : C_i)$, hence a generalisation of the previous two
d example: any relation p1, ..., p24 and the ‘hidden’ relations for the reference schemes (expanded for object type O).
6. **Object type** participating in an n-ary relation \( \forall x \exists \alpha C(x) \to R(x, \alpha) \)
   mapped to: \( C \subseteq \forall [r_1] R \)
   example: all object types in the figure participate in at least one relation.

7. **Named value type**, where the values of the concrete domain of the value type are **constrained** to specific values \( \{v_1, \ldots, v_i\} \), and value type C with \( \forall x(C(x) \equiv x \in \{v_1, \ldots, v_i\}) \)
   mapped to: \( C_i \subseteq \forall [r_1] R(R \Rightarrow (r_j : T_j) \cap (T_j \equiv \{v_1, \ldots, v_i\}) \) s.t. for each instance c of \( C_i \), all values related to c by \( R \) are instances of \( T_j \) and have a value \( v_i \) or...or \( v_i \). The domain, \( T_i \), of the value type can be a user defined one, such as `String`, `Number`, etc.; recall that they are values, not objects (hence, not an enumerated class).
   example: B's values being restricted to one of the strings `{a`, `b`, `c}` and L to integers between 18 and 65.

8. **Mandatory**, n-ary predicate with mandatory on role \( r_i \) and \( i \leq n \):
   \( \forall x_i(C_i(x_i) \to \exists x_1, \ldots, x_{i-1}, x_{i+1}, \ldots, x_n R(x_1, \ldots, x_n)) \)
   mapped to: \( C_i \subseteq \exists [r_1] R \)
   example: the blob on the G participating in p6.

9. **Disjunctive mandatory** between the \( i \)-th roles of \( n \) different relations, where \( n \geq 2 \), for \( m \)-ary relations and \( i \leq m \), then \( \forall x C(x) \to \exists x_1, \ldots, x_{m-1} (R_1(x_1, \ldots, x_{i-1}, x, x_{i+1}, \ldots, x_m) \lor \ldots \lor R_n(x_1, \ldots, x_{i-1}, x, x_{i+1}, \ldots, x_m)) \)
   mapped to: \( C_i \subseteq \bigcup_{i=1}^{m} \exists [r_1] R \) among \( n \) relations, each for the \( j \)-th role, \( j \leq n \)
   (for two roles \( C_i \subseteq \exists [r_1] R_1 \cup \exists [r_1] R_2 \))
   example: the first roles of p16 and p17 to which N participates, i.e., each instance of \( N \) must participate either in p16 or in p17 (or both).

10. **Uniqueness, 1:1**, \( [21] \)'s version for binary relation \( \forall x, y, z R(x, y) \land R(x, z) \to y = z \), which can be generalised to \( n \)-ary relations
    mapped to: \( C_i \subseteq (\leq 1 [r_1] R) \)
    example: N's role playing in p17, indicated with the line above the role.

11. **Uniqueness, 1:1**, binary relation, i.e. two times \( n \)-ary relation \( \leq 1 [r_1] R \)
    mapped to: \( C_i \subseteq (\leq 1 [r_1] R) \) and \( C_j \subseteq (\leq 1 [r_1] R) \)
    example: two lines above the two roles in p22 and in p12.

12. **Uniqueness, m:n** on a \( n \)-ary relation, \( n \geq 2 \), covering all \( n \) roles, is ignored \( [21] \): "repetition of a proposition does not have a logical significance, and is ignored" \( [21] \) (p4-5) (This is not necessarily true, and will be discussed elsewhere) , yet the case is included in nr.13 when \( i = n \)
    mapped to: \( \{\text{id} R[1] r_1, \ldots, [1] r_i\} \), over \( i \) roles in \( n \)-ary relation, \( i = n \), and \( R \) is a reified relation (see also nr.30)
    example: the line spanning two roles in the binary relation p2.

13. **Uniqueness, \( n \)-ary** relation where \( n \geq 2 \), \( 1 \leq j \leq n \), uniqueness constraint spans at least \( n-1 \) roles (for it to be elementary) , and \( j \) is excluded from the constraint \( \forall x_1, \ldots, x_j, \ldots, x_n, y(R(x_1, \ldots, y, x_{j+1}, \ldots, x_n) \to x_j = y) \)
    mapped to: \( \{\text{id} R[1] r_1, \ldots, [1] r_i\} \) over \( i \) roles in \( n \)-ary relation, \( 1 \leq i \leq n \), and \( R \) is a reified relation (see also nr.30): note that the FOL formula applies to \( n-1 \) roles, whereas the DlCR's one assumes applied to the first \( i \) roles (\( i \leq n \))
17. **Proper subtype** the quaternary relation p11 has a uniqueness spanning 3 roles and the ternary p4 with a uniqueness over 2 roles.

14. **External uniqueness** (i) among 2 roles $\forall x_1, x_2, y, z (R_1(x_1, y) \land R_2(x_1, z) \land R_1(x_2, y) \land R_2(x_2, z) \rightarrow x_1 = x_2)$, (ii) among $m$ roles $\forall x_1, x_2, y_1, y_m (R_1(x_1, y_1) \land ... \land R_m(x_1, y_m) \land R_1(x_2, y_1) \land ... \land R_m(x_2, y_m) \rightarrow x_1 = x_2)$

mapped to: remodel an $n$-ary relation where $n = m + 1$ and a uniqueness over the $n$-1 and use nr.13 (i.e., $(\text{id} \ R \ [1][1]_1, ..., [1]_1)$) with $R$ reified, or use the common object type to which the roles relate, i.e., $(\text{id} \ C \ [1]_1[R_1, ..., [1]_1R_m])$, or, if no such type exist, use a placeholder $C'$ instead.

example: $F$ is identified by value types $H$ and $I$, denoted with the encircled line connected to the respective roles in p7 and p8.

15. **Role frequency** with (i) exactly $a$ times, $a \geq 1$, then $\forall x (\exists y_1 R(x, y_1) \rightarrow \exists y_2, ..., y_a (y_1 \neq y_2 \land ... \land y_{a-1} \neq y_a \land R(x, y_2) \land ... \land R(x, y_a))) \land \forall x, y_1, ..., y_{a+1} (R(x, y_1) \land ... \land R(x, y_{a+1}) \rightarrow y_1 = y_2 \lor y_1 = y_3 \lor ... \lor y_a = y_{a+1})$ and (ii) at least $a$ or (iii) at most $a$ times

mapped to: (i) $C_i \subseteq (\geq a[1]_1R) \cap (\leq a[1]_1R)$ where $a \geq 1$ and (ii) $C_i \subseteq (\geq a[1]_1R)$ and (iii) $C_i \subseteq (\leq a[1]_1R)$

example: the $\geq 2$ connected to the role that value type $L$ plays in relation p10.

16. **Role frequency** with at least $a$ and at most $b$, $1 \leq a$, and $a \leq b$, thus $\forall x (\exists y_1 R(x, y_1) \rightarrow \exists y_2, ..., y_a (y_1 \neq y_2 \land ... \land y_{a-1} \neq y_a \land R(x, y_2) \land ... \land R(x, y_a))) \land \forall x, y_1, ..., y_{a+1} (R(x, y_1) \land ... \land R(x, y_{a+1}) \rightarrow y_1 = y_2 \lor y_1 = y_3 \lor ... \lor y_b = y_{a+1})$ and for an $n$-ary $R$ where $n > 2$ and the amount of $z$ is $n - 2$ roles, then $\forall x, \exists (\exists y_1 R(x, y_1), \exists y_2, ..., y_a (y_1 \neq y_2 \land ... \land y_{a-1} \neq y_a \land R(x, y_2) \land ... \land R(x, y_a))) \land \forall x, y_1, ..., y_{b+1} (R(x, y_1, y_2) \land ... \land R(x, y_{b+1}, y_2) \land y_1 = y_2 \lor y_1 = y_3 \lor ... \lor y_b = y_{b+1})$ is

mapped to: $C_i \subseteq (\geq a[1]_1R) \cap (\leq b[1]_1R)$ where $1 \leq a \leq b$ and $i \leq n$

example: alike the $\geq 2$ of nr.15, but then denoted with, e.g. 2.5.

17. **Proper subtype**, which holds for subsumption of either object types or of value types, but which cannot be mixed (and note that at times their extensions may contain the same elements) $\forall x (D(x) \rightarrow C(x))$

mapped to: $D \subseteq C$: one could add $\neg C \subseteq D$ to ensure that the concepts $D$ and $C$ are never equivalent, but all DL-based reasoners check for subsumption and do classification to detect such distinctions already anyway

example: $G$ is a subtype of $F$ and $AB$ of $I$, denoted with the arrow.

18. **Subtypes, total (exhaustive) covering** (not formalised in [21])

mapped to: $C \sqsubseteq D_1 \sqcup ... \sqcup D_n$, where the indexed concepts $D$ are subtypes of $C$, in short: $C \sqsubseteq \sqcup_{i=1}^{n} D_i$

example: encircled blob between the two subtype arrows of $V$ and $W$ toward their common supertype $U$, likewise for value types $AB$, $AC$ and $I$.

19. **Exclusive (disjoint) subtypes** (not formalised in [21])

mapped to: defined among the $1, ..., n$ subtypes of $C$, then $D_i \sqsubseteq \sqcap_{j=i+1}^{n} \neg D_j$ and $D_i \subseteq C$ for each $i \in \{1, ..., n\}$

example: encircled X between the arrows of $T$ and $U$ that are subtypes of $S$. 
20. **Exclusive subtypes, total** (not formalised in \([21]\))
    mapped to: use nr.\([18]\) & nr.\([19]\)
    example: encircled \(X\) with blob on the arrows that subtype \(V\) into \(X\) and \(Y\).

21. **Subset over two roles** \(r_i\) and \(r_j\) in two \(n\)-ary relations \(R_i\) and \(R_j\) then for binary \(\forall x (\exists y R_j(x, y) \rightarrow \exists z R_i(x, z))\) and for an \(n\)-ary \(R\) where \(n > 2\) and the amount of \(w\) is \(n - 2\) roles, then \(\forall x, w (\exists y R_j(x, y, w) \rightarrow \exists z R_i(x, z, w))\)
    mapped to: \([r_i] R_j \subseteq [r_i] R_i\)
    example: the two roles to which \(Z\) participate in \(p21\) and \(p24\), the latter being a subset of the former.

22. **Subset over two \(n\)-ary relations**, for binary \(\forall x, y(R_j(x, y) \rightarrow R_i(x, y))\) and for \(n\)-ary relation, \(\forall x, y (\exists z (R_j(z) \land x = z_j \land y = z_{j+1}) \rightarrow \exists w (R_i(w) \land x = w_i \land y = w_{i+1}))\) from \([21]\), our compact version \(\forall z (R_1(z) \rightarrow R_2(z))\)
    mapped to: \(R_j \subseteq R_i\)
    example: \(p6\) is a subset of \(p5\); note that the lines connecting the icon to the relation is to the role-divider line instead of in the middle of the role.

23. **Set-equality over two roles** \(r_i\) in two binary relations \(R_j, R_i\) with \(\forall x (\exists y R_j(x, y) \equiv \exists z R_i(x, z))\) and for an \(n\)-ary \(R\) where \(n > 2\) and the amount of \(w\) is \(n - 2\) roles, then \(\forall x, w (\exists y R_j(x, y, w) \equiv \exists z R_i(x, z, w))\)
    mapped to: \([r_i] R_j \equiv [r_i] R_i\)
    example: an encircled equality sign (as between \(p20\) and \(p21\), not drawn.

24. **Set-equality over two \(n\)-ary relations** for binary \(\forall x, y(R_j(x, y) \equiv R_i(x, y))\)
    for \(n\)-ary relation \(\forall x, y (\exists z (R_j(z) \land x = z_j \land y = z_{j+1}) \equiv \exists w (R_i(w) \land x = w_i \land y = w_{i+1}))\) from \([21]\), and our compact version \(\forall z (R_1(z) \equiv R_2(z))\)
    mapped to: \(R_j \equiv R_i\)
    example: encircled equality sign between the two relations \(p20\) and \(p21\).

25. **Role exclusion between two roles** \(r_i\) and \(r_j\) each in \(n\)-ary relations \(R_i, R_j\) (which do not necessarily have the same arity), in abbreviated form where \(x \in A =_{def} A(x), R_i, r_i\) (resp. \(R_j, r_j\)) the \(r_i\) (\(r_j\)) role in relation \(R_i\) (\(R_j\)), \(1 \leq i \leq n\), then \(\forall x \neg (x \in R_i, r_i \land x \in R_j, r_j)\); between \(n\) roles \(r_1, ..., r_n\), each one in an \(m\)-ary relation \(R_1, ..., R_n\) (which do not necessarily have the same arity) \(\forall x \neg ((x \in R_1, r_1 \land x \in R_2, r_2) \lor (x \in R_1, r_1 \land x \in R_3, r_3) \lor ... \lor (x \in R_{n-1}, r_{n-1} \land x \in R_n, r_n))\)
    mapped to: \([r_i] R_i \subseteq \neg [r_j] R_j\) for binary and \(([r_i] R_1 \subseteq \neg [r_2] R_2) \cup ([r_1] R_1 \subseteq \neg [r_3] R_3) \cup ... \cup ([r_{n-1}] R_{n-1} \subseteq \neg [r_n] R_n)\) for \(n > 2\) (and the relations have the same arity)
    example: the encircled cross with lines to each of the three roles to which \(M\) participates in relations \(p12, p13\) and \(p14\).

26. **Relation exclusion between two relations** \(R_i\) and \(R_j\), \(\forall x, y \neg (\exists z (R_i(z) \land x = z_i \land y = z_{i+1}) \land \exists w (R_j(w) \land x = w_j \land y = w_{j+1}))\) from \([21]\), our version for \(n\)-ary relations: \(\forall z (R_1(z) \rightarrow \neg R_2(z))\)
    mapped to: \(R_i \subseteq \neg R_j\); note this is relational difference, not negation
    example: diagrammatic representation as in previous constraint, but then the connecting lines go to the role-divider lines instead of in the middle of the roles.
27. **Join-subset** among four, not necessarily distinct, relations \( R_i, R_j, R_k, R_l \), where \( R_i \times R_j[r_i, c_j] \) is the projection on columns \( c_i, c_j \) of the natural join of \( R_i, R_j \). Then \( R_i \times R_j[r_i, c_j] \subseteq R_k \times R_l[c_k, c_l] \) where the compared pairs must belong to the same type, like e.g. \( r_i \) of \( R_i \) and \( r_k \) of \( R_k \) is played by \( C_a \) and \( r_j \) of \( R_j \) and \( r_l \) of \( R_l \) is played by \( C_b \) (See also the example for 3 relations in nr. 28).

mapped to: extend nr. 21 for subsets of two roles, this \( ([r_i] R_i \cap [r_j] R_j) \subseteq ([r_k] R_k \cap [r_l] R_l) \) reduces to query containment (see 186). example: the simpler case for three relations is drawn between p18 and the relevant roles \( R \) and \( S \) play in p16 and p17, respectively.

28. **Join-equality**, see nr. 27 for notation, then (i) with four distinct relations \( R_i \times R_j[r_i, c_j] \equiv R_k \times R_l[c_k, c_l] \) and (ii) three distinct binary relations \( R_i, R_j, R_k \) such that \( \forall x, y (\exists z (R_j(z, x) \land R_k(z, y)) \equiv R_i(x, y)) \)

mapped to: (i) Extending nr. 21 for subsets of two roles, this \( ([r_i] R_i \cap [r_j] R_j) \equiv ([r_k] R_k \cap [r_l] R_l) \) as query containment in both directions, see nr. 27 and (ii) as simpler version of (i) as \( ([r_j] R_j \cap [r_k] R_k) \equiv ([r_i] R_i \cap [r_j] R_j) \)

example: as in nr. 27, but then with an encircled equality instead of the encircled subset.

29. **Join-exclusion**, see nr. 27 for notation, then \( R_i \times R_j[r_i, c_j] \subseteq \neg R_k \times R_l[c_k, c_l] \)

(See also the example for 3 relations in nr. 28)

mapped to: extending nr. 21 then \( ([r_i] R_i \cap [r_j] R_j) \subseteq \neg ([r_k] R_k \cap [r_l] R_l) \) see also nr. 27

example: not drawn, follows the same pattern as previous two.

30. **Objectification** (nesting, reification), full uniqueness constraint over the \( n \) roles of the \( n\)-ary relation (note the relaxation described in 22). \( R_a \) is the objectified relation of \( R, \forall x(R_a(x) \equiv \exists x_1, ..., x_n(R(x_1, ..., x_n) \land x = (x_1, ..., x_n)) \)

mapped to: \( R \subseteq \exists[1] r_1 \land (\leq[1] [r_1] \land \forall[1] (r_1 \Rightarrow (2 : C_1)) \land \exists[1] r_2 \land (\leq[1] [r_2] \land \forall[1] (r_2 \Rightarrow (2 : C_2) \land \ldots \exists[1] r_n \land (\leq[1] [r_n] \land \forall[1] (r_n \Rightarrow (2 : C_n))) \)

where the \( \exists[1] r_i \) (with \( i \in \{1, ..., n\} \)) specifies that concept \( R \) must have all components \( r_1, ..., r_n \) of the relation \( R, (\leq[1] [r_i]) \) (with \( i \in \{1, ..., n\} \)) specifies that each such component is single-valued, and \( \forall[1] (r_i \Rightarrow (2 : C_i)) \) (with \( i \in \{1, ..., n\} \)) specifies the class each component has to belong to

example: p9 is objectified into \( FP9J \).

31. **Derived fact type**, implied by the constraints of the roles from which the fact is derived, i.e. the original and derived fact type relate through \( \leftrightarrow \)

mapped to: implied by the constraints of the roles from which the fact is derived, hence N/A

example: not drawn; the name of the relation is appended with one asterisk instead of the two for derived-and-stored.

32. **Derived-and-stored** fact type, or conditional derivation, where the predicate indicates that the derivation rule provides only a partial definition of the predicate, i.e. the original and derived fact type relate through \( \rightarrow \)

mapped to: use \( DL\mathcal{R}_{fd} \)'s \( fd \). With \( m \) parameters belonging to the classes \( P_1, ..., P_m \) (the known part of the partial definition of the predicate) and
the result belongs to $R$ (the computed ‘unknown’ part of the partial definition of the predicate), then we have the relation $f_{P_1,\ldots,P_m}$ with arity $1 + m + 1$, then $f_{P_1,\ldots,P_m} \sqsubseteq (2 : P_1) \cap \ldots \cap (m + 1 : P_m)$ with $\text{fd}$ as $(\text{fd} f_{P_1,\ldots,P_m} 1, \ldots, m+1 \to m+2)$ and the class $C \sqsubseteq \forall[1](f_{P_1,\ldots,P_m} \Rightarrow (m+2 : R))$.

Note that for a derivation rule, $m \geq 1$.

33. **Role value constraint** (new in ORM2) type $C_i$ only participates in role $r_i$ if an instance has any of the values $\{v_i, \ldots, v_k\}$, which is a subset of the set of values $C_i$ can have, for a binary relation, then $\forall x, y \in \{v_i, \ldots, v_k\} \to (R(x, y) \to C_i(x) \land C_j(y))$ holds

*mapped to:* split the constraint by creating a new subtype $C'_i$ for the set of values to which the role is constrained, where the value can be any of $\{v_i, \ldots, v_k\}$, and let $C'_i$ play role $r_i$, s.t. $C'_i \sqsubseteq C_i$ and $C'_i \sqsubseteq \forall[r_i]R$ and then use named value types for the value constraints on $C'_i$.

*example:* only those dates with values $\{01-01-05..01-01-08\}$ can participate when $Z$ participates in $p_{20}$, although there may be other particular dates recorded for $Z$ that participate in $p_{19}$; clearly, this role value constraint also holds for $p_{21}$ due to the equality and for $p_{24}$ due to the subsetting.

Arguably, ORM’s reference scheme could have been included in the list of constraints. It is depicted in expanded mode for object type $O$, with a mandatory and 1:1 participation, i.e. that the value type $O.n$ has unique values by which $O$ is identified, which is also $O$’s preferred reference scheme, indicated with a double line above $O.n$’s role (more reference schemes are possible, but one has to choose a preferred one). Although the latter uses a different graphical element, it does not change the logical representation and therefore has not been included in the transformation, above.

We demonstrate $\mathcal{DLR}_{\text{id}}$’s representation of ORM’s fundamental notion of fact type in the following example.

**Example 1** The typed ternary relation of Fig. 1—an ORM fact type—is represented in $\mathcal{DLR}_{\text{id}}$ as follows:

\[
\text{PatientsAdmittedToHospitalAtDateDate} \sqsubseteq (r_1 : \text{Patient}) \cap (\text{haspatients}: \text{Hospital}) \cap (r_3 : \text{Date})
\]

where the name of the predicate is the one automatically generated by the NORMA software, \text{PatientAdmittedToHospitalAtDateDate}, and the ORM-roles are indexed from left to right, except for the second one, which has as name \text{haspatients}. The mandatory constraint corresponds to

\[
\text{Hospital} \sqsubseteq \exists[\text{haspatients}]\text{PatientsAdmittedToHospitalAtDateDate}.
\]

One can also reify this relation:

\[
\text{PatientsAdmittedToHospitalAtDateDate} \sqsubseteq \\
\exists[1]r_1 \cap (\leq 1 [r_1]r_1) \cap \forall[r_1](r_1 \Rightarrow (r_2 : \text{Patient})) \cap \\
\exists[1]r_2 \cap (\leq 1 [r_1]r_2) \cap \forall[r_1](r_2 \Rightarrow (r_2 : \text{Hospital})) \cap \\
\exists[1]r_3 \cap (\leq 1 [r_1]r_3) \cap \forall[r_1](r_3 \Rightarrow (r_2 : \text{Date})).
\]

The correctness of encoding of this fragment of ORM2, let us call it ORM2$^-$, can be proven by the same line of argumentation as Theorem 6.6 in [1]:
Theorem 1  Let $\mathcal{D}$ be an ORM$^{2}$ diagram and $\mathcal{K}_D$ the $\mathcal{DLR}_{\text{id}}$ knowledge base constructed as described above. Then every instantiation of $\mathcal{D}$ is a model of $\mathcal{K}_D$, and vice-versa.

Proof. Both the FOL formalization of the ORM$^{2}$ diagram $\mathcal{D}$ and the $\mathcal{DLR}_{\text{id}}$ knowledge base $\mathcal{K}_D$ are over the same alphabet, so their interpretations are compatible. Considering each ORM$^{2}$ construct separately as described in items 1-33, above, an interpretation satisfies its FOL formalization if and only if it satisfies the corresponding $\mathcal{DLR}_{\text{id}}$ assertions.

Like with the results obtained by [11] for UML Class Diagrams, a consequence of Theorem 1 is that reasoning on ORM$^{2}$ diagrams can be performed by reasoning on $\mathcal{DLR}_{\text{id}}$ knowledge bases, and, consequently, we obtain Theorems 2 and 3 (analogous to Theorem 6.7 resp. 6.8 in [11]).

Theorem 2  Let $\mathcal{D}$ be an ORM$^{2}$ diagram and $\mathcal{K}_D$ the $\mathcal{DLR}_{\text{id}}$ knowledge base constructed as described above. Then an object type $C$ is consistent in $\mathcal{D}$ if and only if the concept $C$ is satisfiable w.r.t. $\mathcal{K}_D$.

Theorem 3  Object type consistency in ORM$^{2}$ diagrams is ExpTime-complete.

While they are encouraging results for reasoning over ORM$^{2}$ diagrams, it is also useful to look at why we have only ORM$^{2}$ but not the full ORM2 and what the prospects are for any future extension. This has been discussed extensively in [10] and concern the impossibility to represent ORM’s ring constraints, i.e., DL role properties, in $\mathcal{DLR}_{\text{id}}$ and certain arbitrary projections that make the language undecidable (such as multi-role frequency, depicted in Fig. 2 on p11).

4 Discussion and related work

To assess the merits of the ORM to $\mathcal{DLR}_{\text{id}}$ mapping (or any other DL, for that matter), we first have to address the previous attempt by Jarrar [8] and subsequently we will cast a wider scope.

Related work. We deal first with the claimed ORM to $\mathcal{DLR}_{\text{id}}$ “rules” with respect to the logic, then with respect to ORM. Jarrar introduces STRING and NUMBER as concepts with the intention to stand in for data types for restricting the values (p190). However, they being primitive concepts, the “$\{x_1, \ldots, x_n\}$” denote objects, not values, i.e., using DL’s one-of constructor, which is neither in $\mathcal{DLR}_{\text{id}}$’s syntax nor the intention of value restrictions, thereby invalidating rules 12 and 13; compare this with nr.2 and nr7, above. For role and relation subset constraints, Jarrar chose to avail of a different language, $\mathcal{DLR}$-Lite, to deal with projections; it is, however ORM’s freedom of allowing arbitrary projects that makes the language undecidable (together with uniqueness constraints, one may regain decidability), hence rule 16 (p191) as such cannot be applied. Further, all mappings and suggestions for ring constraints are incorrect (pp192-193). $\mathcal{DLR}_{\text{id}}$
is a rather poor language for relational properties and one may be better off with \( \mathcal{DLR}_\mu \) or \( \mathcal{SROIQ} \) if ring constraints are one’s only interest. More precisely, \( \mathcal{DLR}_\mu \) uses a rewriting for inverses as shown at the end of section 2, which is different from the semantic rule \((P^-)^T = \{(a, b) \in \Delta^2 \times \Delta^2 \mid (b, a) \in P^T\}\) and therefore the role inclusion with inverse that is needed for symmetry and asymmetry do not have a \( \mathcal{DLR}_\mu \)-equivalent (rules 23 and 24). For antisymmetry and irreflexivity, \( \exists R.Self \) is used, which is not in \( \mathcal{DLR}_\mu \) but taken from \( \mathcal{SROIQ} \) (note also that antisymmetry in ORM is the normal version, not “irreflexive antisymmetry” (i.e., asymmetry) [25][10]). Also the the role composition operator is not in \( \mathcal{DLR}_\mu \), thereby invalidating rule 26 for the intransitive ring constraint. Last, if one insists on having acyclicity in the language, then \( \mathcal{DLR}_\mu \) is an option, because there one can represent it using the least/greatest fixpoint operator [26].

There are three further issues from the ORM perspective as well as DL usage. First, Jarrar introduces a “\( \not\sqsubseteq \)" to capture the notion of proper subtyping whilst admitting it is not part of the syntax and claiming that “it can be implemented by reasoning on the ABox to make sure that the population of A and the population of B are not equal” (p189). However, subtyping is about the intension of the concept, not about the extension (population) at some time (see also [13] p247). That is, when we have, say, \( B \subseteq A \) then a database state where population(B) = population(A) is admissible, be they both empty sets or coincidentally have the same instances; this also means we cannot delegate the reasoning to the ABox as Jarrar proposes. In fact, checking for subtyping is addressed by DL reasoners already. Second, the exclusion constraint in rule 11 (p190) assumes disjointness among two arbitrary classes, but this is never the case—neither in ORM and ORM2 nor in UML or EER—i.e., disjointness is among subtyped classes of supertype \( C \) (see nr.19). Third, unaries (1-role fact types) cannot be represented in \( \mathcal{DLR}_\mu \) other than by making a binary relation of it with an auxiliary object- or value type. Jarrar tries to solve this by introducing a not further specified concept \( BOOLEAN \) where the values ought to be restricted to ‘true’ or ‘false’; hence, alike mentioned above, making ‘true’ and ‘false’ objects instead of values. If introduced, it is a data type (also called ‘concrete domain’), but to accommodate ORM’s flexibility and suggestion of the alternative notation for unaries (13 p83), any new arbitrary \( C' \) will do, be it an object or value type. For instance, for an unary \( \text{Walks} \) linked to \( \text{Person} \) (i.e., \( \forall x(\text{Walks}(x) \rightarrow \text{Person}(x)) \)), we could introduce a value type \( \text{Walking} \) that has domain \( \text{String} \) and values restricted to, say, ‘yes’, ‘no’, and ‘walkingaid’.

Concerning elegance in the mappings, there are three points. First, normally the relations contributing to identification in an external uniqueness constraint are directly related to an object type for which the identification is intended, which is also the case in Jarrar’s example when one uses the normal compact representation for reference modes. In theory, ORM does not seem to exclude modelling exotic external uniqueness constraints where roles of different relations are combined creatively; however, it is not specifically included in any ORM formalization [21][23] and ORM modelling software does restrict its usage (NORMA prohibits setting the constraint as preferred identifier in a path-based external
uniqueness constraint) or does not mention it (FCO-IM). To accommodate it
nevertheless, one does not need a concept "Top" to stand in as a natural lan-
guage version for $\top$ (as in rule 7, p188), because introducing a new placeholder
concept $C'$ suffices that, if desired, may well be a subtype of another object type
(see nr.14). Second, uniqueness on $n$-ary relations is not ideal with $\text{id}$ (rule 6)
because of the exceptions, and can be done more consistently with $\text{id}$; in con-
trast, $\text{fd}$'s are useful in particular for derived and stored relations (UML methods
II). Third, the use of $\bot$ in Jarrar's rule 8 for the role frequency constraints of
the 'at least $a$ and at most $b$' is overly cumbersome, given that a straightforward
conjunction ($\sqcap$) suffices (see nr.16, above).

General discussion. To put these issues in a broader framework, we observe
the following. ORM and ORM2 do have a formal foundation for about 20 years,
but when one looks at the details, there is no 'standard ORM' like the UML
specification [12]. From a logician’s perspective, it then seems fair to choose a
convenient fragment that fits with one’s favourite DL language and define an
'ORM'—or a UML* or EER* for that matter—so that each ORM* diagram
(in casu, ORM) has an equi-satisfiable DL ($\mathcal{DLR}_{id}$) knowledge base and use
the reasoning procedures and complexity results of the chosen language. (This
has been done also for UML [11], but then with the argumentation that UML
being officially informal, one can choose one’s own reading of the icons.) How-
ever, it is not the case that any DL language will do just fine. With $\mathcal{DLR}_\mu$
or $\mathcal{SROIQ}$ (the basis for OWL 2), we gain regarding the role properties, but
loose $n$-ary relations where $n > 2$, $\text{id}$, and $\text{fd}$, hence, also correct objectifica-
tion, multi-attribute keys, external uniqueness (also called weak entity types or
qualified associations), and derived-and-stored fact types (UML methods). Note
that the former language is still ExpTime-Complete, but the latter already 2-
NExpTime. Clearly, if one takes the assumption that more features are better,
then a formalisation would look different, where one also would be able to add
all temporal constraints, deontic constraints, and what have you. This, however,
makes practical automated reasoning over conceptual data models unrealistic
(more precisely: undecidable). The performance-oriented modeller may want to
go to even lower complexity, such as with the $\mathcal{DL} – \text{Lite}$ family of DLs, and
sacrifice even more features compared to the presented mapping so as to stay
within NP or NLogSpace complexity (e.g. [12]). Which features are more im-
portant and if one should have many features or less for understandability is a
long-standing debate, which we do not want to go into here. There are many
options to choose from regarding DLs—the combination of features, complex-
ity, extant implementations—which, perhaps, for a conceptual modeller may be
off-putting compared to, say, straightforwardly writing an encoding of a con-
ceptual model as a Constraint Satisfaction Problem (CSP). But note that it is
exactly the formal characterisation of a conceptual data modelling language that
helps these efforts: if each tool with a constraint-based approach would decide on
its own formalizations and CSP encoding, then we would face the situation that
each reasoner might come to other derivations, which would not build confidence
among the user base of conceptual modellers. Developers of DL-based reasoners, on the other hand, already have a well-established coordination and the reasoners do adhere to the DIG standard [http://dl.kr.org/dig/] that provides uniform access to the DL reasoners such as Fact++, Racer and QuOnto.

Overall, using a DL, and with respect to conceptual data modelling languages $\mathcal{DLR}_{id}$ in particular, has several advantages, such as use of a well-studied family of decidable formal languages with model-theoretic semantics, insight in the computational properties, and availability and active ongoing development of automated reasoners. Another interesting benefit of having carried out the mapping with ORM and $\mathcal{DLR}_{id}$, is that we now easily can compare it with the mappings from UML and EER to $\mathcal{DLR}_{id}$ and offer an option to conduct a comparison and unification that could be added to the $\mathcal{DLR}$-based Racer-enhanced proof-of-concept ICOM conceptual modelling tool [www.inf.unibz.it/~franconi/icom]. It also served to demonstrate that the complex UML qualified associations and association end subsetting—not covered by Berardi et al.’s mapping [11]—can easily be represented in $\mathcal{DLR}_{id}$ as shown in nr.14 and nr.21, respectively. In addition, it can facilitate the investigations into ontological foundations of conceptual data modelling and its languages because there is at least a common, precise, vocabulary and semantics.

5 Conclusions

We have transformed most ORM/ORM2 features into an equivalent $\mathcal{DLR}_{id}$ representation, and $\mathcal{DLR}_{id}$ only; thus, any ORM$^-$ diagram has an equi-satisfiable $\mathcal{DLR}_{id}$ knowledge base. This ExpTime-Complete ORM$^-$ suffices for many conceptual data models in practice, i.e, $\mathcal{DLR}_{id}$ suffices so that there is the benefit of interoperability among EER, UML Class Diagrams and ORM through a common formal language. In addition, by focussing on a very expressive language, we extracted two additional mappings from UML Class Diagrams to $\mathcal{DLR}_{id}$, being qualified association and subsetting of association ends, and illustrated trade-offs for choosing an adequate DL language.

Current investigation focuses on exploring options to add useful temporal operators and on adding id and fd to $\mathcal{DLR}_\mu$.

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