Modular Ontology Modeling

Cogan Shimizu a Karl Hammar b Pascal Hitzler a

a Department of Computer Science, Kansas State University, USA
b Department of Computing, Jönköping University, Sweden

Editors: Sabrina Kirrane, Vienna University of Economics and Business, Austria; Axel-Cyrille Ngonga Ngomo, Paderborn University, Germany

Solicited reviews: Christoph Lange, Fraunhofer Institute for Applied Information Technology FIT, Germany; Five Anonymous Reviewers

Abstract. Reusing ontologies for new purposes, or adapting them to new use-cases, is frequently difficult. In our experiences, we have found this to be the case for several reasons: (i) differing representational granularity in ontologies and in use-cases, (ii) lacking conceptual clarity in potentially reusable ontologies, (iii) lack and difficulty of adherence to good modeling principles, and (iv) a lack of reuse emphasis and process support available in ontology engineering tooling. In order to address these concerns, we have developed the Modular Ontology Modeling (MOMo) methodology, and its supporting tooling infrastructure, CoModIDE (the Comprehensive Modular Ontology IDE – “commodity”). MOMo builds on the established eXtreme Design methodology, and like it emphasizes modular development and design pattern reuse; but crucially adds the extensive use of graphical schema diagrams, and tooling that support them, as vehicles for knowledge elicitation from experts. In this paper, we present the MOMo workflow in detail, and describe several useful resources for executing it. In particular, we provide a thorough and rigorous evaluation of CoModIDE in its role of supporting the MOMo methodology’s graphical modeling paradigm. We find that CoModIDE significantly improves approachability of such a paradigm, and that it displays a high usability.

Keywords: Modular Ontology Modeling, Ontology Design Patterns, Knowledge Engineering

1. Introduction

Over the last two decades, ontologies have seen widespread use for a variety of purposes. Some of them, such as the Gene Ontology [1], have found significant use by third parties. However, the majority of ontologies have seen hardly any re-use outside the use cases for which they were originally designed [2, 3].

It behooves us to ask why this is the case, in particular, since the heavy re-use of ontologies was part of the original conception for the Semantic Web field. Indeed, many use cases have high topic overlap, so that a re-use of ontologies on similar topics should, in principle, lower development cost. However, according to our experience, it is often much easier to develop a new ontology from scratch, than it is to try to re-use and adapt an existing ontology. We can observe that this sentiment is likely shared by many others, as the new development of an ontology so often seems to be preferred over adapting an existing one.

We posit, based on our experience, that four of the major issues preventing wide-spread re-use are (i) differing representational granularity, (ii) lack of conceptual clarity in many ontologies, (iii) lack and difficulty of adherence to established good modeling principles, and (iv) lack of re-use emphasis and process support in available ontology engineering tooling. We explain these aspects in more detail in the following. As a remedy for these issues, we propose tool-supported modularization, in a specific sense which we also explain in detail.

Representational granularity refers to modeling choices which determine the level of detail to be included in the ontology, and thus in the data (knowledge) graph. As an example, one model may simply refer to temper-
Conceptual clarity is a rather elusive concept that is usually hard to determine where exactly to apply such a reuse of an ontology may require modifying it in very different ways in different parts of the ontology. That is, the level of abstraction is not uniform across the data. For example, one use case may call for details on the statistical models underlying population data, but not for measurement instruments for temperatures, whereas another use case may only need estimated population figures, but require calibration data for temperature measurements. Essentially, this means that attempting to re-use a traditional ontology may require modifying it in very different ways in different parts of the ontology. An additional complication is that ontologies are traditionally presented as monolithic entities, and it is often hard to determine where exactly to apply such a change in granularity.

Even more problematically, is that two use cases may differ in granularity in different ways in different parts of the data, respectively, ontology. That is, the level of abstraction is not uniform across the data. For example, one use case may call for details on the statistical models underlying population data, but not for measurement instruments for temperatures, whereas another use case may only need estimated population figures, but require calibration data for temperature measurements. Essentially, this means that attempting to re-use a traditional ontology may require modifying it in very different ways in different parts of the ontology. An additional complication is that ontologies are traditionally presented as monolithic entities, and it is often hard to determine where exactly to apply such a change in granularity.

Conceptual clarity is a rather elusive concept that certainly has a strong subjective component. By this, we mean that an ontology should be designed and presented in such a way that it “makes sense” to domain experts, without too much difficulty. While presentation and documentation do play a major role, it is equally important to have intuitive naming conventions for ontological entities and, in particular, a structural organization (i.e., a schema for a data graph) which is meaningful for the domain expert.

We can briefly illustrate this using an example from the OAEI1 Conference benchmark ontologies [4, 5]. One lists “author of paper” and “author of student paper” as two distinct subclasses of “person.” This raises the question: why is “author of student paper” not a subclass of “author of paper” (apart from subclassing both as “person” which we will discuss in the next paragraph). In another ontology in this collection, “author” is a subclass of “user,” and “author” itself has exactly two subclasses: “author, who is not a reviewer” and “co-author” – which is hardly intuitive.

By definition, an ontology with high conceptual clarity will be much easier to re-use, simply because it is much easier to understand the ontology in the first place. Thus, a key quest for ontology research is to develop ontology modeling methodologies which make it easier to produce ontologies with high conceptual clarity.

That following already established good modeling principles makes an ontology easier to understand and re-use, should go without saying. However, good modeling principles are not simply a checklist that can easily be followed. Even simple cases, such as the recommendation to not have perdurants and endurants2 together in subclass relationships (in the example above, author should not be a subclass of person; rather, authorship is a role of the person) are commonly not followed in existing ontologies. At the current stage of research, “good modeling” appears to largely be a function of modeling experience and more of an art than a science, which has not been condensed well enough into tangible insights that can easily be written up in a tutorial or textbook.

A further issue is that even in cases where the aforementioned re-use challenges are manageable, implementing and subsequently maintaining re-use in practice is problematic due to limited support for re-use in available tooling. Once a reusable ontology resource has been located, a suitable reuse method must first be selected; e.g., cloning the entire design into the target ontology/namespace, using owl:imports to include the entire source ontology as-is, cloning individual definitions, locally subsuming or aligning to remote ontology entities, etc. The authors have previously contributed methodological guidance supporting developers in selecting an appropriate reuse method based on

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1 For more information on the Ontology Alignment Evaluation Initiative, see http://oaei.ontologymatching.org/.

2 These are ontological terms; a perdurant means “an entity that only exists partially at any given point in time” and an endurant means “an entity that can be observed as a complete concept, regardless of the point time.”
the modeling context [6, 177–184]; but without comprehensive tooling support, carrying out such reuse in practice (especially when several resources are reused) is still time-consuming and error-prone.

Furthermore, through ontology re-use, the ontologist commits to a design and logic built by a third party. As the resulting ontology evolves, keeping track of the provenance of re-used ontological resources and their locally instantiated representations may become important, e.g., to resolve design conflicts resulting from differing requirements, or to keep up-to-date with the evolution of the re-used ontology. This is particularly important in case remote resources are reused directly rather than through cloning into a local representation (e.g., using owl:imports or through alignments to remote entities using subclass or equivalence relations); in those cases remote changes could, unknownst to the developer, cause their ontology to become inconsistent. Such state-keeping is decidedly non-trivial without appropriate tool support.

Processes and tools should be sought that make it possible to leverage modeling experience by seasoned experts, without actually requiring their direct involvement. This was one of the original ideas behind ontology re-use which, unfortunately, did not quite work out that well, for reasons including those mentioned above. Our modularization approach, however, together with the systematic utilization of ontology design patterns, and our accompanying tools, gives us a means to address this issue.

The notion of module has taken on a variety of meanings in the Semantic Web community [7–9]. For our purposes, a module is a part of the ontology (i.e., a subset of the ontology axioms) which captures a key notion together with its key attributes. For example, an event module may contain, other than an Event class, also relations and classes designed for the representation of the event’s place, time, and participants. On the other hand, a simple module for a cooking process may encompass relations and classes for recording ingredients and their amounts, time and equipment required, and so on. A module is thus as much a technical entity, in the sense of a defined part of an ontology, as well as a conceptual entity, in the sense that it should encompass different classes (and relationships between them) which “naturally” (from the perspective of domain experts) belong together. Modules may overlap. They may be nested. They provide an organization of an ontology as an interconnected collection of modules, each of which resonates with the corresponding part of domain conceptualization by the experts.

Note that modules, in this sense, indicate a departure from a more traditional perspective on ontologies, where they are often viewed as enhanced taxonomies, with a strong emphasis on the structure of the class subsumption hierarchy. Modules can contain their own taxonomy structure, guided by the design logic of the module, that ideally integrates into usability-wise coherent taxonomy of the ontology as a whole; but the latter is not a hard requirement. From our perspective, the occurrence of subclass relationships within an ontology is not a key guiding principle for modeling or ontology organization. As we will see, modules make it possible to approach ontology modeling in a divide-and-conquer fashion; first, by modeling one module at a time, and then connecting them.3

Modules furthermore provide an easy way of avoiding the hassle of dealing with ontologies that are large and monolithic: understanding an ontology amounts to understanding each of its modules, and then their interconnections. This, at the same time, provides a recipe for documentation which resonates with domain experts’ conceptualizations (which were captured by means of the modules), and thus makes the documentation and ontology easier to understand. Additionally, using modules facilitates modification, and thus adapting an ontology to a new purpose, as a module is much more easily replaced by a new module with, for instance, higher granularity, because the module inherently identifies where changes should be localized.

The systematic use of ontology design patterns [12, 13] is another central aspect of our approach, as many of their promises resonate with the issues that our approach is addressing [14]. An ontology design pattern is a generic solution to a recurring ontology modeling problem. To give an example, a “Trajectory” pattern would be a partial ontology that can be used to record “trajectories,” such as the route of a ship or piece of cargo. If well-designed, this pattern may, with only minor and easy modifications, be suitable to be used as a template for trajectory modules within many ontologies. It must be noted that patterns are not one-size-fits-all solutions. For example, the Trajectory pattern from [15], which we have found to be highly versatile, as

3 Other divide and conquer approaches have also recently been proposed [10, 11], and while they seem to be compatible with ours, exact relationships still need to be established.
sumes a discretized recording of a trajectory (as a time-sequence of locations), however it would not account for recording of a trajectory as, say, a set of equations.

In our approach, well-designed ontology design patterns, provided as templates to the ontology modelers, make it easier to follow already established good modeling principles, as the patterns themselves will already reflect them [16]. When a module is to be modeled, within our process there will always be a check whether some already existing ontology design pattern is suitable to be adapted for the purpose. Modules, as such, are often derived from patterns as templates.

The principles and key aspects laid out above are tied together in a clearly defined modular ontology modeling process which is laid out below, and which is a refinement – with some changes of emphasis – of the eXtreme Design methodology [17]. It is furthermore supported by a set of tools developed for support of this process, the CoModIDE plug-in to Protégé, and which we will discuss in detail below. Also central to our approach is that it is usually a collaborative process with a (small) team that jointly has the required domain, data and ontology engineering expertise, and that the actual modeling work utilizes schema diagrams as the central artifact for modeling, discussion, and documentation.

This paper is structured as follows. Section 2 describes our related work – this covers precursor methods, the eXtreme Design methodology, and overviews of concepts fundamental to our approach. Section 3 describes our modular ontology modeling process in detail. Section 4 presents CoModIDE as a tool for supporting the development of modular ontologies through a graphical modeling paradigm, as well as a rigorous evaluation of its effectiveness and usability. Section 5 describes additional, supporting infrastructure and other resources for the MOMo process. Finally, in Section 6, we conclude.

This paper significantly extends [18] and summarizes several other workshop and conference papers: [19], [20], and [21].

2. Related Work

2.1. Ontology Engineering Methods

The ideas underpinning the Modular Ontology Modeling methodology build on years of prior ontology engineering research, covering organizational, process, and technological concerns that impact the quality of an ontology development process and its results.

The METHONTOLOGY methodology is presented by Férnandez et al. in [22]. It is one of the earlier attempts to develop a development method specifically for ontology engineering processes (prior methods often include ontology engineering as a sub-discipline within knowledge management, conflating the ontology-specific issues with other more general types of issues). Férnandez et al. suggest, based largely on the authors’ own experiences of ontology engineering, an ontology lifecycle consisting of six sequential work phases or stages: Specification, Conceptualisation, Formalisation, Integration, Implementation, and Maintenance. Supporting these stages are a set of support activities: Planification, Acquiring knowledge, Documenting, and Evaluating.

The On-To-Knowledge Methodology (OTKM) [23] is, similarly to METHONTOLOGY, a methodology for ontology engineering that covers the big steps, but leaves out the detailed specifics. OTKM is framed as covering both ontology engineering and a larger perspective on knowledge management and knowledge processes, but it heavily emphasises the ontology development activities and tasks (in [23] denoted the Knowledge Meta Process). OTKM emphasises initial collaboration between domain experts and ontology engineers in the Kick-off phase. In the subsequent Refinement phase an ontology engineer formalises the initial semi-formal model into a real ontology on their own, without aid of a domain expert. In subsequent Evaluation, both technical and user-focused aspects of the knowledge based system in which the ontology is used, are evaluated. Finally, the Application and Evolution phase concerns the deployment of said knowledge based system, and the organisational challenges associated with maintenance responsibilities.

DILIGENT, by Pinto et al. [24], is an abbreviation for Distributed, Loosely-Controlled and Evolving Engineering of Ontologies, and is a method aimed at guiding ontology engineering processes in a distributed Semantic Web setting. The method emphasises decentralised work processes and ontology usage, domain expert involvement, and ontology evolution management. This distributed development process is formalised into five activities: build, local adaptation, analysis, revision, and local update. The authors show how Rhetorical Structure Theory [25] can be used as
a framework to constrain design discussions in a distributed ontology engineering setting, guiding the design process.

In all three of these well-established methods, the process steps that are defined are rather coarse-grained. They give guidance on overall activities that need to be performed in constructing an ontology, but more fine-grained guidance (e.g., how to solve common modeling problems, how to represent particular designs on concept or axiom level, or how to work around limitations in the representation language) is not included. It is instead assumed that the reader is familiar with such specifics of constructing an ontology. This lack of guidance arguably is a contributor to the three issues preventing re-use, discussed in Section 1.

2.2. Ontology Design Patterns

Ontology Design Patterns (ODPs) were introduced at around the same time independently by Gangemi [13] and Blomqvist and Sandkuhl [12], as potential solutions to the drawbacks of classic methods described above. The former defines such patterns by way of the characteristics that they display, including examples such as “[an ODP] is a template to represent, and possibly solve, a modelling problem” [13, p. 267] and “[an ODP] can/should be used to describe a ‘best practice’ of modelling” [13, p. 268]. The latter describes ODPs as generic descriptions of recurring constructs in ontologies, which can be used to construct components or modules of an ontology. Both approaches emphasise that patterns, in order to be easily reusable, need to include not only textual descriptions of the modelling issue or best practice, but also some formal ontology language encoding of the proposed solution. The documentation portion of the pattern should be structured and contain those fields or slots that are required for finding and using the pattern.

A substantial body of work has been developed based on this idea, by a sizable distributed research community. Key contributions include the eXtreme Design methodology (detailed in Section 2.3) and several other pattern-based ontology engineering methods (Section 2.4). The majority of work on ODPs has been based on the use of miniature OWL ontologies as the formal pattern encoding, but there are several examples of other encodings, the most prominent of which are OPPL [26] and more recently OTTR [11].

MOMo extends on those methods, but also incorporates results from our past work on how to document ODPs [27–29], how to implement ODP support tooling [30] and how to instantiate patterns into modules by “stamping out copies” [16].

2.3. eXtreme Design

The eXtreme Design (XD) methodology [17] was originally proposed as a reaction to previous waterfall-oriented methods (e.g., some of those discussed above). XD instead borrows from agile software engineering methods, emphasizing a divide-and-conquer approach to problem-solving, early or continuous deployment rather than a “one-shot” process, and early and frequent refactoring as the ontology grows. Crucially, XD is built on reusing of ontological best practices via ODPs.

The XD method consists of a number of tasks, as illustrated in Figure 1. The first two tasks deal with establishing a project context (i.e., introducing initial terminology and obtaining an overview of the problem) and collecting initial requirements in the form of a prioritized list of user stories (describing the required functionality in layman’s terms). These steps are performed by the whole XD team together with the customer, who is familiar with the domain and who understands the required functionalities of the resulting ontology. The later steps of the process are performed in pairs of two developers (these steps are in the figure enclosed in the large box). They begin by selecting the top prioritised user story that has not yet been handled, and transform that story into a set of requirements in the form of competency questions (data queries), contextual statements (invariants), and reasoning requirements. Customer involvement at this stage is required to ensure that the
user story has been properly understood and that the elicited requirements are correctly understood.

The development pair then selects one or a small set of interdependent competency questions for modelling. They attempt to match these against a known ODP, possibly from a designated ODP library. The ODP is adapted and integrated into the ontology module under development (or, if this iteration covers the first requirements associated with a given user story, a new module is created from it). The module is tested against the selected requirements to ensure that it covers them properly. If that is the case, then the next set of requirements from the same user story is selected, a pattern is found, adapted, and integrated, and so on. Once all requirements associated with one user story have been handled, the module is released by the pair and integrated with the ontology developed by the other pairs in the development team. The integration may be performed either by the development pair themselves, or by a specifically designated integration pair.

XD has been evaluated experimentally and observationally, with results indicating that the method contributes to reduced error rates in ontologies [31, 32], increased coverage of project requirements [31], and that pattern usage is perceived as useful and helpful by inexperienced users [31–33]. However, results also indicate that there are pitfalls associated with a possibility of over-dependence on ODP designs, as noted in [33].

2.4. Other Pattern-based Methods

SAMOD [34], or Simplified Agile Methodology for Ontology Development, is a recently developed methodology that builds on and borrows from test-driven and agile methods (in particular eXtreme Design). SAMOD emphasises the use of tests to confirm that the developed ontology is consistent with requirements, and prescribes that the developer construct three types of such tests: model tests, data tests, and query tests. The method prescribes a light-weight three-step process broadly mirroring XD, i.e., consisting of (1) constructing an ontology module as a partial solution to the development scenario (including tests), (2) merging that new module into the main branch ontology, (3) refactoring as needed. After each of these steps, all the tests defined for the module and/or main branch ontology are executed, and development is halted until all tests are passed.

Hammar [6] presents a set of proposed improvements to the XD methodology under the umbrella label “XD 1.1”. These include (1) a set of roles and role-specific responsibilities in an XD project, (2) suggestions on how to select and implement other forms of ontology re-use in XD than just patterns (e.g., import, remote references, slicing, partial cloning), and (3) a project adaptation questionnaire supporting XD projects in adapting the process to their particular development context (e.g., team cohesion, distribution, skill level, domain knowledge, etc). XD, SAMOD, and XD 1.1 emphasize the needs for suitable support tooling for, e.g., finding suitable ODPs, instantiating those ODPs into an ontology, and executing tests across the ontology or parts of it. In developing MOMo and the CoModIDE platform, we propose and develop solutions to two additional support tooling needs: that of intuitive and accessible graphical modeling, and that of a curated high-quality pattern library.

2.5. Graphical Conceptual Modelling

[35] proposes three factors (see Figure 2) that influence the construction of a conceptual model, such as an ontology: namely, the person doing the modeling (both their experience and know-how, and their interpretation of the world, of the modeling task, and of model quality in general), the modeling grammar (primarily its expressive power/completeness and its clarity), and the modeling process (including both initial conceptualisation and subsequent formal model-making). Crucially, only the latter two factors can feasibly be controlled in academic studies. Research in this space tends to focus on one or the other of these factors, i.e., studying the characteristics of a modeling language or a modeling process. Our work on CoModIDE straddles this divide: employing graphical modeling techniques reduces the grammar available from standard OWL to those fragments of OWL that can be represented intuitively in graphical format, employing design patterns affects the modeling process.

Graphical conceptual modeling approaches have been extensively explored and evaluated in fields such as database modeling, software engineering, business process modeling, etc. Studying model grammar, [36] compares EER notation with an early UML-like notation from a comprehensibility point-of-view. This work observes that restrictions are easier to understand in a notation where they are displayed coupled to the
types they apply to, rather than the relations they range over. [37] proposes a quality model for EER diagrams that can also extend to UML. Some of the quality criteria in this model, that are relevant in graphical modeling of OWL ontologies, include \textit{minimality} (i.e., avoiding duplication of elements), \textit{expressiveness} (i.e., displaying all of the required elements), and \textit{simplicity} (displaying no more than the required elements).

[38] studies the usability of UML, and reports that users perceive UML class diagrams (closest in intended use to ontology visualizations) to be less easy-to-use than other types of UML diagrams; in particular, relationship multiplicities (i.e., cardinalities) are considered frustrating by several subjects. UML displays such multiplicities by numeric notation on the end of connecting lines between classes. [39] analyses UML and argues that while it is a useful tool in a design phase, it is overly complex and as a consequence, suffers from redundancies, overlaps, and breaks in uniformity. [39] also cautions against using difficult-to-read and -interpret adornments on graphical models, as UML allows.

Various approaches have been developed for presenting ontologies visually and enabling their development through a graphical modeling interface, the most prominent of which is probably VOWL, the Visual Notation for OWL Ontologies [40], and its implementation viewer/editor WebVOWL [41, 42]. VOWL employs a force-directed graph layout (reducing the number of crossing lines, increasing legibility) and explicitly focuses on usability for users less familiar with ontologies. As a consequence of this, VOWL renders certain structures in a way that, while not formally consistent with the underlying semantics, supports comprehensibility; for instance, datatype nodes and \texttt{owl:Thing} nodes are duplicated across the canvas, so that the model does not implode into a tight cluster around such often used nodes. It has been evaluated over several user studies with users ranging from laymen to more experienced ontologists, with results indicating good comprehensibility. CoModIDE has taken influence from VOWL, e.g., in how we render datatype nodes. However, in a collaborative editing environment in which the graphical layout of nodes and edges needs to remain consistent for all users, and relatively stable over time, we find the force-directed graph structure (which changes continuously as entities are added/removed) to be unsuitable.

For such collaborative modeling use cases, the commercial offering Grafo\footnote{https://gra.fo} offers a very attractive feature set, combining the usability of a VOWL-like notation with stable positioning, and collaborative editing features. Crucially, however, Grafo does not support pattern-based modular modeling or import statements, and only supports RDFS semantics, and as a web-hosted service, does not allow for customizations or plugins that would support such a modeling paradigm.

CoModIDE is partially based on the Protégé plugin OWLAx, as presented in [43]. OWLAx plugin supports one-way translation from graphical schema diagrams drawn by the user, into OWL ontology classes and properties; however, it does not render such constructs back into a graphical form. There is thus no way of continually maintaining and developing an ontology using only OWLAx. There is also no support for design pattern re-use in this tool.

\section{The Modular Ontology Modeling Methodology}

Modular Ontology Modeling (MOMO\footnote{Momo is the protagonist in the 1973 fantasy novel “Momo” by Michael Ende. The antagonists are Men in Grey that cause people to waste time}) consists of a well-defined process, together with the utilization of specific components that support the process. The design characteristics of MOMO and CoModIDE provide the following benefits over the prior options introduced in Sections 2.3 and 2.4:

\textit{Module focus} – While earlier approaches may recommend the instantiation of ODPs into the target ontology, they typically do not emphasize the self-containedness of those instantiations; instead, ODPs are often merged into larger blocks of functionality or entirely monolithic ontologies. In MOMO, by contrast, instantiating and interlinking small self-contained modules is a defining characteristic, that provides several benefits; e.g., maintainability is sim-
3.1. The Modeling Team

Team composition is of critical importance for establishing a versatile modular ontology. Different perspectives are very helpful, as long as the group does not lose focus. Arrival at a consensus model between all parties which constitutes a synthesis of different perspectives is key, and such a consensus is much more likely to be suitable to accommodate future use cases and modifications. It is therefore advisable to have more than one domain expert with overlapping expertise, and more than one ontology engineer on the team. Based on our experiences, three types of participants are needed in order to have a team that can establish a modular ontology: domain experts, ontology engineers, and data scientists. Of course some people may be able to fill more than one role. An overall team size of 6–12 people appears to be ideal, based on our experiences (noted in Section 5.5). Meetings with the whole team will be required, but in the MOMo process most of the work will fall on the ontology engineers between the meetings.

1. The *domain experts* should primarily bring a deep knowledge of the relevant subject area(s) and of the use case scenario(s). Ideally, they should also be aware of perspectives taken by other domain experts in order to avoid overspecialization of the model.

2. The *ontology engineers* should be familiar with the MOMo process, supporting tools, and relevant standards (in particular, OWL), and guide the meetings. Their role is to capture the discussions, resulting in (draft) schema diagrams which are then further discussed and refined by the team. Between team meetings, they will also work out detailed documentation of what has been discussed, which, in turn, will be used as prompts in following modeling sessions. At least one of the ontology engineers should have a deep understanding of the logical underpinnings of OWL.

3. The *data scientists* should bring a detailed understanding of the actual data that is relevant to the use case(s) and will or may be utilized (e.g., integrated by means of the ontology as overarching schema). Their role is to make sure that the model does not deviate in an incompatible way from the actual data that is available.

In this part of the paper, we lay out the key components, namely schema diagrams, our approach to OWL axiomatization, ontology design patterns, and the concept of modules already mentioned previously, as well as the process which ties them together. In section 4 and 5, we discuss our supporting tools and infrastructure, however they should be considered just one possible instantiation of the more general MOMo methodology. Indeed, most of the first part of the MOMo process is, in our experience, best done in analog mode, armed with whiteboards, flip-charts and a suitable modeling team.
3.2. Schema Diagrams

Schema diagrams are a primary tool of the MOMo process. In particular, they are the visual vehicle used to coalesce team discussions into a draft model and used centrally in the documentation. This diagram-based approach is also reflected in our tools, which we will present in sections 4–5.

Let us first explain what we do – and do not – mean by schema diagram, and we use Figure 3 as an example, which depicts the Provenance module from the Enslaved Ontology [44].

Our schema diagrams are labeled graphs that indicate OWL entities and their (possible) relationships. Nodes can be labeled by (1) classes (EntityWithProvenance – rectangular, orange, solid border), (2) modules (Agent, PersonRecord, ProvenanceActivity – rectangular, light blue, dashed border), (3) controlled vocabularies (DocumentTypes, LicenseInformation – rectangular, purple, solid border), (4) datatypes (xsd:string, xsd:anyURI – oval, yellow, solid border). Arrows can be white-headed without label, indicating a subclass relationship (the arrow between PersonRecord and EntityWithProvenance) or can be labeled with the name of the property, which could be a data or an object property, which is identified by the target of the arrow, which may be a datatype.

Indication of a module in a diagram means that instead of the node (the light blue, dashed border), there may be a complex model in its very own right, which would be discussed, depicted, and documented separately. For example, PersonRecord in the Enslaved Ontology is a complex module with several sub-modules. The diagram in Figure 3 “collapses” this into a single node, in order to emphasize what is essential for the Provenance module. Controlled vocabularies are pre-defined sets of IRIs with a specific meaning that is documented externally (i.e., not captured in the ontology itself). A typical example would be IRIs for physical units like meter or gram or, as in our example diagram, IRIs for specific copyright licences, such as CC-BY-SA. Datatypes would be the concrete datatypes allowed in OWL. This type of schema diagram underlies a study on automatic schema diagram creation from OWL files [19].

Note that our schema diagrams do not directly indicate what the underlying OWL axioms are. A (labeled) arrow only indicates that a property could typically be used between nodes of the indicated types. It does not indicate any of functionality, existential or universal restriction, etc. It also does not indicate any specific domain or range axioms or use of logical connectives, such as conjunction or disjunction. In the end, the ontology will consist of a set of OWL axioms (i.e., a concrete axiomatization will be done), but these are created rather late in the process. During team modeling, simple diagrams help to focus on the essentials and are intuitively accessible even for participants with no background in ontology engineering. The ontology engineers, however, should keep in mind that logical axioms are needed eventually and that the diagrams alone remain highly ambiguous.

3.3. OWL Axioms

As already mentioned, OWL axioms are the key constituents of an ontology as a data artifact, although in our experience quality documentation is of at least the same importance. As has been laid out elsewhere [46], axiomatizations can have different interpretations, and while they can, for example, be used for performing deductive reasoning, this is not their main role as part of the MOMo approach. Rather, for our purposes axioms serve to disambiguate meaning, for a human user of the ontology. As such, they can also be understood as a way to disambiguate the schema diagram, as appropriate (e.g., by labeling a property functional, by declaring domain and range restrictions).
As such, we recommend a rather complete axiomatization, as long as it does not force an overly specific reading on the ontology. We usually use the checklist from the OWLAx tool [43] to axiomatize with simple axioms. More complex axioms, in particular those that span more than two nodes in a diagram, can be added conventionally or by means of the ROWLTab Protégé plug-in [47, 48]. We also utilize what we call structural tautologies which are axioms that are in fact tautologies such as \( A \subseteq \{0, R, B\} \), to indicate that individuals in classes \( A \) and \( B \) may have an \( R \) relation between them, and that this would be a typical usage of the property \( R \).{8}

### 3.4. Ontology Design Patterns

As already mentioned, Ontology Design Patterns (ODPs) have originated in the early 2000s as reusable solutions to frequently occurring ontology design problems. Most ODPs can currently be found on the ontologydesignpatterns.org portal, and they appear to be of very varied quality both in terms of their design and documentation, and following a variety of different design principles. While they proved to be useful for the community [14], as part of MOMo, we re-imagine ontology design patterns and their use.

Most importantly, rather than working with a crowdsourced collection of ODPs, there seems to be a significant advantage in working with a well-curated library of ontology design patterns that are developed with a similar mindset, and expressed and documented in a uniform way. A first version of such a library is the Modular Ontology Design Library (MODL) [20], which contains patterns that we have frequently found to be useful in the recent past. We furthermore utilize the Ontology Pattern Language (OPLa) [28, 29] which is an annotation language using OWL that makes it possible to work with ODPs (and modules) in a programmatic way.

As an example, a schema diagram for the MODL Provenance ODP is provided in Figure 4. In MOMo, we would use as a template in the sense that it serves as a blueprint, usually for a module — such as the Provenance module depicted in Figure 3:

![Fig. 4. Schema diagram of the MODL Provenance ODP. It is based on the core of PROV-O [45]](image-url)

### 3.5. Modules

An (ontology) module is a part of an ontology which captures a key notion, and its key relations to other notions. An example that was already discussed is given in Figure 3. A module may sometimes consist of a central class together with relations (properties) to other classes, modules, controlled vocabularies or datatypes, but can sometimes also be of a more complex structure.

Modules can be overlapping, or nested. While they are often based on some shared semantics, as encoded in an ODP, this is not a hard requirement; the purpose of the module is to encapsulate a set of interrelated functionality, the logic of which classes and properties that the module covers can be, and often is, guided, not only by the semantics of the domain, but also by the development context and use case. For example, in the context of Figure 3, the PersonRecord class could reasonably be considered to be outside the module. Likewise, the EntityWithProvenance class may or may not be considered part of the PersonRecord module. The latter may depend on the question how “central” provenance for person records is, in the application context of the ontology. In this sense, ontology modules are ambiguous in their delineation, just as the human concepts they are based on.

As a data artifact, though, i.e., in the OWL file of the ontology, we will use the above-mentioned Ontology...

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{8}This is similar to the schema:domainIncludes and schema:rangeIncludes from Schema.org. We note, however, that a structural tautology is slightly stricter, in that it directly pairs two concepts via the role, whereas Schema.org’s is a many-to-many approach.
Pattern Language OPLa to identify modules, i.e. the ontology engineers will have to make an assessment how to delineate each module in this case. OPLa will furthermore be used to identify ODPs (if any) which were used as templates for a module.

Finally, an ontology’s modules will drive the documentation, which will usually discuss each module in turn, with separate schema diagrams, axioms, examples and explanations, and will only at the very end discuss the overall ontology which is essentially a composition of the modules. In a diagram that encompasses several modules, the modules can be identified visually using frames or boxes around sets of nodes and arrows. An example for this is given in figure 5. Several modules are identified by grey boxes in this diagram, including nested modules such as on the lower right.

3.6. The MOMo Workflow

We now describe the Modular Ontology Modeling workflow that we have been applying and refining over the past few years. It borrows significantly from the eXtreme Design approach described in Section 2.3, but has an emphasis on modularization, systematic use of schema diagrams, and late-stage OWL generation. Table 1 summarizes the steps of the workflow, and the following sections discuss each step in more detail. A walk-through tutorial for the approach can be found in [49].

This workflow is not necessarily a strict sequence, and work on later steps may cause reverting to an earlier step for modifications. Sometimes subsequent steps are done together, e.g., 4 and 5, or 7 and 8.

Steps 1 through 4 can usually be done through a few shorter one-hour teleconferences (or meetings), the number of which depends a lot on the group dynamics and prior experience of the participants. This sequence would usually also include a brief tutorial on the modeling process. If some of the participants already have a rather clear conception of the use cases and data sources, then 2 or 3 one-hour calls would often suffice.
C. Shimizu, K. Hammar, P. Hitzler / Design an ontology that can be used as part of a “recipe discovery” website. The ontology shall be set up such that content from existing recipe websites can be mapped into it (i.e. the ontology will be populated with data from the recipe websites). On the discovery website, detailed graph-queries (using the ontology) shall produce links to recipes from different recipe websites as results. The ontology should be extendable towards incorporation of additional external data, e.g., nutritional information about ingredients or detailed information about cooking equipment.

Fig. 6. Example use case description, taken from [49].

Table 1
MOMo Workflow

<table>
<thead>
<tr>
<th>Step</th>
<th>Responsible</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Describe use cases &amp; data sources</td>
<td>Entire team</td>
<td>Use case descriptions</td>
</tr>
<tr>
<td>2. Gather competency questions</td>
<td>Entire team</td>
<td>List of CQs</td>
</tr>
<tr>
<td>3. Identify key notions</td>
<td>Entire team</td>
<td>List of key notions</td>
</tr>
<tr>
<td>4. Identify existing ODPs</td>
<td>Ontology engineers</td>
<td>Selected ODP(s) for each key notion.</td>
</tr>
<tr>
<td>5. Create module diagrams</td>
<td>Entire team</td>
<td>Diagrammatic representation of the solution module.</td>
</tr>
<tr>
<td>6. Document modules &amp; axioms</td>
<td>Ontology engineers &amp; domain experts</td>
<td>Module documentation with embedded schema diagrams, axiomatization, etc. (e.g., in LaTeX, Word, HTML format).</td>
</tr>
<tr>
<td>7. Create ontology diagram</td>
<td>Ontology engineers</td>
<td>Diagrammatic representation of the whole composed ontology.</td>
</tr>
<tr>
<td>8. Add spanning axioms</td>
<td>Ontology engineers</td>
<td>Documentation of the entire ontology with embedded schema diagrams, axiomatization, etc. (e.g., in LaTeX, Word, HTML format).</td>
</tr>
<tr>
<td>9. Review naming &amp; axioms</td>
<td>Ontology engineers</td>
<td>Updated module and ontology documentation.</td>
</tr>
<tr>
<td>10. Create OWL file &amp; axioms</td>
<td>Ontology engineers</td>
<td>An OWL file for publication and use.</td>
</tr>
</tbody>
</table>

In our experience, synchronous engagement (in the sense of longer meetings) of the modeling team usually cannot be avoided for step 5. Ideally, they would be conducted through in-person meetings, which for efficiency should usually be set up for 2 to 3 subsequent days. Online meetings can also be almost as effective, but for this we recommend several, at least 3, subsequent half-day sessions about 4-5 hours in length.

Steps 6 to 10 are mostly up to the ontology engineers at the team, however they would request feedback and correctness checks from the data and domain experts. This can be done asynchronously, but depending on preference could also include some brief teleconferences (or meetings).

3.6.1. Describe use cases and gather possible data sources
As the first step, the use case, i.e., the problem to be addressed, should be described. The output description can be very brief, e.g., a paragraph of text, and it does not necessarily have to be very crisp. In fact it may describe a set of related use cases rather than one specific use case, and it may include future extensions which are currently out of scope. Setting up a use case description in this way alerts the modeling team to the fact that the goal is to arrive at a modular ontology that is extensible and re-useable for adjacent but different purposes. In addition to capturing the problem itself, the use case descriptions can also describe existing data sources that the ontology needs to be able to represent or align against, if any.

An example for such a use case description can be found in Figure 6. In this particular case, the possible data sources would be a set of different recipe websites such as allrecipes.com.

3.6.2. Gather competency questions
Competency questions are examples for queries of interest, expressed in natural language, that should be answerable from the data graph with which the ontology would be populated. Competency questions help to refine the use case scenario, and can also aid as a sanity check on the adequacy of the data sources for the use case. While the competency questions can often be gathered during work on the use case description, it is sometimes also helpful to collect them from potential future users. For example, for an ontology on the history of the slave trade [44], professionals, school children, and some members of the general public were asked to provide competency questions. A few examples are provided in Figure 7. We found experientially, 10-12 sufficiently different competency questions will be enough.
Who were the godparents of my great-great grandmother, Beatriz of the Ambaca nation, baptized at São José church in Rio de Janeiro on April 12, 1840?

Who did Thomas Jefferson enslave at Monticello?

I am researching an enslaved person named Mohammed who was a new arrival from West Africa in Charleston in 1776. Is there data about what slave ship he might have been on?

Fig. 7. Example competency questions, taken from [44].

3.6.3. Identify key notions for the domain to be modeled

This is a central step which sets the stage for the actual modeling work in step 5. The main idea is that each of the identified key notions will become a module, however, during modeling, some closely related notions may also become combined into a single module. It is also possible that at a later stage is realized that a key notion had been forgotten, which is easily corrected by adding the new key notion to the previous list.

The key notions are determined by the modeling team, by taking into consideration the use case description, the possible data sources, and the competency questions from the previous steps. One approach, which can help guide this elicitation is to generalize use case descriptions and/or competency questions into instance free statements as proposed in [17], and subsequently to note which noun terms recur across multiple statements. Other more advanced text mining techniques could help ascertain the centrality of particular nouns in those source materials. However, care needs to be taken to ensure that implicit or “hidden” concepts that may be candidates for key notions/modules are made explicit, and for this, human expertise is typically required. For instance, in the Figure 7 examples, a purely technical solution might infer that enslavement is a momentary event that occurs to persons, or a permanent characteristic of those persons; whereas a human modeler would understand that being enslaved describes a state with a temporal duration, which is most likely a key notion.

The list of key notions can act not only as a feature inclusion list, but also as a control to help prevent feature creep; in our experience, it is not unusual for modelers to try to generalize their modeling early on, including additional concepts and relations that are not strictly speaking part of the project requirements. By keeping track of requirements and their provenance, from use case descriptions through competency questions through key notions and subsequently modules, one can prevent such premature generalization. Ideally this workflow is supported by integrated requirements management tooling that provides traceability of those requirements.

An example for key notions, for the recipe scenario from Figure 6, is given in Figure 8.

3.6.4. Identify existing ontology design patterns to be used

In MOMo, we utilize pattern libraries such as MODL. For each of the key notions identified in the previous step, we thus attempt to find a pattern from the library which seems close enough or modifiable, so that it can serve as a template for a first draft of a corresponding module. For example, for source, it seems reasonable to use the Provenance pattern depicted in Figure 4. MODL also has patterns for quantities.

For some key notions there may be different reasonable choices for a pattern. For example, Recipe may be understood as a Document, a Plan, or a Process. In this case the modeling team should consult the use case and the competency questions to select a pattern that seems to be a good overall fit.

In some cases, there will be no pattern in the library which can reasonably be used as a template. This is of course fine, it just means that the module will have to be developed from scratch.

3.6.5. Create schema diagrams for modules

This step usually requires synchronous work sessions by the modeling team, led by the ontology engineers. The key notions are looked at in isolation, one at a time, although of course the ontology engineers should simultaneously keep an eye on basic compatibility between the draft modules. The modeling order is also important. It often helps to delay the more complicated, involved or controversial modules, and focus first on modules that appear to be relatively clear or
derivable from an existing pattern. It is also helpful to
begin with notions that are most central to the use case.

A typical modeling session could begin with a discussion
as to which pattern may be most suitable to use as
a template (thus overlapping with step 4). Or it could
start with the domain experts attempting to explain the
key notion, and its main aspects, to the ontology engi-
ners. The ontology engineers would query about de-
tails of the notion, and also about available data, until
they can come up with a draft schema diagram which
can serve as a prompt.

Indeed, the idea of prompting with schema diagrams is
in our experience a very helpful one for these model-
ning sessions. A prompt in this sense does not have to
be exact or even close in terms of the eventual solu-
tion. Rather, the diagram used as a prompt reflects an
attempt by the ontology engineer based on his current
(and often naturally) limited understanding of the key
notion. Usually, such a prompt will prompt(!) the do-
main and data experts to point out the deficiencies of
the prompt diagram, thus making it possible to refine
or modify it, or to completely reject it and come up
with a new one. Discussions around the prompts also
sometimes expose disagreements between the different
domain experts in the team, in which case the goal is to
find a consensus solution. It is important, though, that
the ontology engineers attempt to keep the discussion
focused on mostly the notion currently modeled.

Ontology engineers leading the modeling should also
keep in mind that schema diagrams are highly ambigu-
ous. This is important for several reasons.

For instance, some critique by a domain expert may
be based on an unintended interpretation of the dia-
gram. When appropriate, the ontology engineers
should therefore explain the meaning of the diagram in
natural language terms, such as "there is one hasChild
arrow leading from the Person class to itself, but this
does not necessarily mean that a person can be their
own child." It is sometimes indeed helpful to keep
this in mind when creating schema diagrams; in the
example just given, the diagram could have two Per-
son classes depicted, with the hasChild arrow point-
ing from one of them to the other. Good namings of
classes and properties in the diagram will also help to
avoid unintended interpretations.

Furthermore, eventually (see the next step) the ontol-
ogy engineers will have to convert the schema dia-
grams into a formal model which will no longer be am-
biguous. The ontology engineers should therefore be
aware that they need to understand how to interpret the
diagram in the same way as the domain experts. This
can usually be done by asking the domain experts –
during this step or a subsequent one – concrete ques-
tions about the intended meaning, e.g., whether a per-
son can have several children, or at most one, etc.

It is of course possible that a module may use a pattern
as a template, but will end up to being a highly simpli-
fied version of the pattern. E.g., the provenance mod-
ule depicted in Figure 9 was derived from the pattern
depicted in Figure 4, as discussed in Section 3.4.

3.6.6. Set up documentation and determine axioms
for each module

We consider the documentation to be a primary part
of an ontology: In the end, an OWL file alone, in par-
icular if sizable, is really hard to understand, and it
will mostly be humans who will deal with the ontology
when it is populated or re-used. In MOMo, creation of
the documentation is in fact an integral part of the
modeling process, and the documentation is a primary
vehicle for communication with the domain and data
experts in order to polish the model draft.

MOMo documentations – see [50] for an example – dis-
cuss each of the modules in turn, and for each mod-
ule, a schema diagram is given together with the for-
mal OWL axioms (and possibly additional axioms not
expressible in OWL) that will eventually be part of the
OWL file. Since the documentation is meant for human
consumption, we prefer to use a concise formal rep-
resentation of axioms, usually using description logic
syntax or rules, together with an additional listing of
the axioms in a natural language representation.

Domain and data experts can be asked specific ques-
tions, as mentioned above, to determine the most suit-
able axioms. Sometimes, the choice of axiom appears

Fig. 9. A minimalistic provenance module based on the MODL
Provenance pattern shown in Figure 4.
to be arbitrary, but would have direct bearing on the data graph. An example for this would be whether the property availableFrom in Figure 9 should be declared functional. Indeed, if declared functional, then any EntityWithProvenance can have at most one URI it is available from (the use of owl:sameAs notwithstanding). This may or may not be desired in terms of data or use case, or it may simply be a choice that has to be made by the modeling team in order to disambiguate how the model shall be used.

In our experience, using axioms that only contain two classes and one property suffices to express an overwhelming majority of the desired logical theory [51]. We are thus utilizing the relatively short list of 17 axiom patterns that was determined for support in the OWL-Ax Protegé plug-in [43] and that can also be found discussed in [49]. More complex axioms can of course also be added as required. Axioms can often also be derived from the patterns used as templates.

We would like to mention, in particular, two types of axioms that we found very helpful. One of them are structural tautologies which we have already discussed in Section 3.3. The other are scoped domain (respectively, range) axioms (introduced as the class-oriented strategy in [52]).

Scoped domain (resp., range) axioms differ from unscoped or global ones in that they make the domain (resp., range) contingent on the range (resp., domain). In formal terms, a domain axiom is of the form \( \exists R.A \subseteq B \), which indicates that the global domain of \( R \) is \( B \). The scoped version is \( \exists R.A \subseteq B \), i.e., in this case the domain of \( R \) falls into \( B \) only if the range of \( R \) falls into \( A \). The situation for range is similar: Global range is \( A \subseteq \forall R.B \), indicating that the global range of \( R \) is \( B \), while the scoped version is \( A \subseteq \forall R.B \), which states that the range of \( R \) falls into \( B \) only if the domain falls into \( A \).

Using scoped versions of domain and range helps to avoid making overly general domain or range axioms. E.g., if you specify two global domains for a property \( R \), then the domain would in fact amount to a conjunction of the two domains given. In the scoped case this is avoided, if the corresponding ranges are, for example, disjoint.

To give an example, consider the two scoped domain axioms \( \exists \text{providesRole}.\text{WhiteChessPlayerRole} \subseteq \text{ChessGame} \) and \( \exists \text{providesRole}.\text{EmployeeRole} \subseteq \text{Organization} \). These two axioms are scoped domain axioms for providesRole, however they would not interfere. The same could not be reasonably stated using global domain axioms.

We generally recommend to use scoped versions of domain and range axioms – and, likewise, for functionality, inverse functionality, and cardinality axioms – instead of the global versions. It makes the axioms easier to re-use, and avoids overly general axioms which may be undesirable in a different context.

3.6.7. Create ontology schema diagram from the module schema diagrams, and add axioms spanning more than one module

A combined schema diagram, see Figure 5 for an example, can be produced from the diagrams for the individual modules. In our experience, it is best to focus on understandability of the diagram [19, 27]. The following guidelines should be applied with caution – exceptions at the right places may sometimes be helpful.

- Arrange key classes in columns and rows.
- Prefer vertical or horizontal arrows; this will automatically happen if classes are arranged in columns and rows.
- Avoid sub-class arrows: We have found that sub-class arrows can sometimes be confusing for readers that are not intimately familiar with the formal logical meaning of them. E.g., in Figure 5, SourceRole is a subclass of ParticipantRole, which means that a container may assume SourceRole. However the diagram does not show a direct arrow from Container to the box containing SourceRole, and this in some cases makes the diagram harder to understand, in particular if there is an abundance of sub-class relationships.
- Prefer straight arrows.
- Avoid arrow crossings; if they are needed, make them near perpendicular.
- Use "module" boxes (light blue with dashed border) to refer to distant parts of the diagram to avoid cluttering the diagram with too many arrows.
- Avoid partial overlap of module groupings (grey boxes) in the diagram, even if modules are in fact overlapping. This is generally done by duplicating class nodes.
- Break any guideline if it makes the diagram easier to understand.
be rather complex, but they can often be expressed as rules. For complex axioms, rules are preferable over OWL axioms since they are easier for humans to understand and create [48]; the ROWLtab Protégé plug-in [47] can for example be used to convert many of these rules into OWL.

3.6.8. Reflect on entity naming and all axioms

Good names for ontology entities, in particular classes and properties, are very helpful to make an ontology easier to understand and therefore to re-use. We use a mix of common sense and practice, and our own naming conventions which have found to be useful. We list the most important ones in the following.

- The entity names (i.e., the last part of the URI, after the namespace) should be descriptive. Avoid the encoding of meaning in earlier parts of the URI. An exception would be concrete datatypes such as xsd:string.
- Begin class names and controlled vocabulary names with uppercase letters, and properties (as well as individuals and datatypes) with lowercase letters.
- Use CamelCase for enhanced readability of composite entity names. E.g., use AgentRole rather than AgentRole, and use hasQuantityValue rather than hasQuantityValue.
- Use singular class names, e.g., Person instead of Persons.
- Use class names that are specific, and that help to avoid common misunderstandings. For example, use ActorRole instead of Actor, to avoid accidental subClassing with Person.
- Whenever possible, use directional property names, and in particular avoid using nouns as property names. E.g., use hasQuantityValue instead of quantityValue. The inverse property could then be consistently named as quantityValueOf. Other examples would be providesAgentRole and assumesAgentRole.
- Make particularly careful choices concerning property names, and that they are consistent with the domain and range axioms chosen. E.g., a hasName property should probably never have a domain (other than owl:Thing), as many things can indeed have names.

It is helpful to keep these conventions in mind from the very start. However, during actual modeling sessions, it is often better to focus more on the structure of the schema diagram that is being designed, and to delay a discussion on most appropriate names for ontology entities. These can be relatively easily changed during the documentation phase.

3.6.9. Create OWL file(s)

Creation of the OWL file can be done using CoModIDE (discussed below). The work could be done in parallel with writing up the documentation; however we describe it as the last point in order to emphasize that most of the work on a modular ontology is done conceptually, using discussions, diagrams, and documentation; and that the formal model, in form of an OWL file, is really only the final step in the creation.

For the sake of future maintainability, the generated OWL file should incorporate OPLa annotations that identify modules and their provenance; such annotations are created by CoModIDE.

4. CoModIDE

CoModIDE is intended to simplify MOMo-based ontology engineering projects. Per the MOMo methodology, initial modeling rarely needs to (or should) make use of the full set of language constructs that OWL 2 provides; instead, at these early stages of the process, work is typically carried out graphically – whether that be on whiteboards, in vector drawing software, or even on paper. This limits the modeling constructs to those that can be expressed intuitively using graphical notations, i.e., schema diagrams9, as discussed above.

Per MOMo, the formalization of the developed solution into an OWL ontology is carried out after-the-fact, by a designated ontologist with extensive knowledge of both the language and applicable tooling. However, this comes at a cost, both in terms of hours expended, and in terms of the risk of incorrect interpretations of the previously drawn graphical representations (the OWL standard does not define a graphical syntax, so such human-generated representations are sometimes ambiguous). CoModIDE intends to reduce costs by bridging this gap, by providing tooling that supports both user-friendly schema diagram composition, according to our graphical notation described in Sec-

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9We find that the size of partial solutions users typically develop fit on a medium-sized whiteboard; but whether this is a naturally manageable size for humans to operate with, or whether it is the result of constraints of or conditioning to the available tooling, i.e., the size of the whiteboards often mounted in conference rooms, we cannot say.
tion 3.2, (using both ODP-based modules and “free-hand” modeling of classes and relationships), and direct OWL file generation.

4.1. Design and Features

The design criteria for CoModIDE, derived from the requirements discussed above, are as follows:

- CoModIDE should support visual-first ontology engineering, based on a graph representation of classes, properties, and datatypes. This graphical rendering of an ontology built using CoModIDE should be consistent across restarts, machines, and operating system.
- CoModIDE should support the type of OWL 2 constructs that can be easily and intuitively understood when rendered as a schema diagram. To model more advanced constructs (unions and intersections in property domains or ranges, the property subsumption hierarchy, property chains, etc), the user can drop back into the standard Protégé tabs.
- CoModIDE should embed an ODP repository. Each included ODP should be free-standing and completely documented. There should be no external dependency on anything outside of the user’s machine. If the user wishes, they should be able to load a separately downloaded ODP repository, to replace or complement the built-in one.
- CoModIDE should support simple composition of ODPs; patterns should snap together like Lego blocks, ideally with potential connection points between the patterns lighting up while dragging compatible patterns. The resulting ontology modules should maintain their coherence and be treated like modules in a consistent manner across restarts, machines, etc. A pattern or ontology interface concept will need to be developed to support this.

CoModIDE is developed as a plugin to the versatile and well-established Protégé ontology engineering environment. The plugin provides three Protégé views, and a tab that hosts these views (see Figure 10). The schema editor view provides an a graphical overview of an ontology’s structure, including the classes in the ontology, their subclass relations, and the object and datatype properties in the ontology that relate these classes to one another and to datatypes. All of these entities can be manipulated graphically through dragging and dropping. The pattern library view provides a built-in copy of the MODL ontology design pattern library [20], sourced from various projects and from the ODP community wiki. A user can drag and drop design patterns from the pattern library onto the canvas to instantiate those patterns as modules in their ontology. The configuration view lets the user configure the behavior of the other CoModIDE views and their components. For a detailed description, we refer the reader to the video walkthrough on the CoModIDE webpage.

We also invite the reader to download and install CoModIDE themselves, from that same site.

When a pattern is dragged onto the canvas, the constructs in that pattern are copied into the ontology (optionally having their IRIs updated to correspond with the target ontology namespace), but they are also annotated using the OPLa vocabulary, to indicate 1) that they belong to a certain pattern-based module, and 2) what pattern that module implements. In this way module provenance is maintained, and modules can be manipulated (folded, unfolded, removed, annotated) as needed.

4.2. Evaluation Method

We have evaluated CoModIDE through a four-step experimental setup, consisting of: a survey to collect subject background data (familiarity with ontology languages and tools), two modeling tasks, and a follow-up survey to collect information on the usability of both Protégé and CoModIDE. The tasks were designed to emulate a MOMo process, where a conceptual design is developed and agreed upon by whiteboard prototyping, and a developer is then assigned to formalizing the resulting whiteboard schema diagram into an OWL ontology. Our experimental hypotheses were defined as follows:

H1. When using CoModIDE, a user takes less time to produce correct and reasonable output, than when using Protege.

10Our experience indicates that while our target users are generally enthusiastic about the idea of reusing design patterns, they are quickly turned off of the idea when they are faced with patterns that lack documentation or that exhibit link rot.

11http://ontologydesignpatterns.org/
12https://comodide.com
13As according to the System Usability Scale (SUS) and described further in Section 4.2.2.
H2. A user will find CoModIDE to have a higher SUS score than when using Protege alone.

During each of the modeling tasks, participants were asked to generate a reasonable and correct OWL file for the provided schema diagram. In order to prevent a learning effect, the two tasks utilized two different schema diagrams. To prevent bias arising from differences in task complexity, counterbalancing was employed (such that half the users performed the first task with standard Protégé and the second task with CoModIDE, and half did the opposite). The correctness of the developed OWL files, and the time taken to complete each task, were recorded (the latter was however, for practical reasons, limited to 20 minutes per task).

The following sections provide a brief overview of each of the steps. The source material for the entire experiment is available online.\footnote{\url{http://urn.kb.se/resolve?urn=urn:nbn:se:hj:diva-47887}}

4.2.1. Introductory Tutorial

When recruiting our participants for this evaluation, we did not place any requirements on ontology modeling familiarity. However, to establish a shared baseline knowledge of foundational modeling concepts (such as one would assume participants would have in the MOMo scenario we try to emulate, see above), we provided a 10 minute tutorial on ontologies, classes, properties, domains, and ranges. The slides used for this tutorial may be found online with the rest of the experiment’s source materials.

4.2.2. a priori Survey

The purpose of the a priori survey was to collect information relating to the participants base level familiarity with topics related to knowledge modeling, to be used as control variables in later analysis. We used a 5-point Likert scale for rating the accuracy of the following statements.

CV1. I have done ontology modeling before.
CV2. I am familiar with Ontology Design Patterns.
CV3. I am familiar with Manchester Syntax.\footnote{This is asked as Manchester Syntax is the default syntax in Protégé. The underlying assumption is that the manual addition of axioms is a typical activity in ontology modeling.}
CV4. I am familiar with Description Logics.
CV5. I am familiar with Protégé.

Finally, we asked the participants to describe their relationship to the test leader, (e.g. student, colleague, same research lab, not familiar).

4.2.3. Modeling Task A
In Task A, participants were to develop an ontology to model how an analyst might generate reports about an ongoing emergency. The scenario identified two design patterns to use:

- **Provenance**: to track who made a report and how;
- **Event**: to capture the notion of an emergency.

Figure 11 shows how these patterns are instantiated and connected together. Overall the schema diagram contains seven concepts, one datatype, one subclass relation, one data property, and six object properties.

4.2.4. Modeling Task B
In Task B, participants were to develop an ontology to capture the steps of an experiment. The scenario identified two design patterns to use:

- **Trajectory**: to track the order of the steps;
- **Explicit Typing**: to easily model different types of apparatus.

Figure 12 shows how these patterns are instantiated and connected together. Overall, the schema diagram contains six concepts, two datatypes, two subclass relations, two data properties, and four object properties (one of which is a self-loop).

4.2.5. a posteriori Survey
The a posteriori survey included the SUS evaluations for both Protégé and CoModIDE. The SUS is a very common “quick and dirty,” yet reliable tool for measuring the usability of a system. It consists of ten questions, the answers to which are used to compute a total usability score of 0–100. Additional information on the SUS and its included questions can be found online.\(^\text{16}\)

Additionally, we inquire about CoModIDE-specific features. These statements are also rated using a Likert scale. However, we do not use this data in our evaluation, except to inform our future work. Finally, we requested any free-text comments on CoModIDE’s features.

4.3. Results

4.3.1. Participant Pool Composition
Of the 21 subjects, 12 reported some degree of familiarity with the authors, while 9 reported no such connection. In terms of self-reported ontology engineering familiarity, the responses are as detailed in Table 2. It should be observed that responses vary widely, with a relative standard deviation (\(\sigma/\text{mean}\)) of 43–67%.

Finally, we compare each metric for one tool against the other. That is, we want to know if our results are statistically significant—that as the statistics suggest in Table 3, CoModIDE does indeed perform better for both metrics and the SUS evaluation. To do so, we calculate the probability $p$ that the samples from each dataset come from different underlying distributions. A common tool, and the tool we employ here, is the Paired (two-tailed) T-Test—note that it is reasonable to assume that the underlying data are normally distributed, as well as a powerful tool for analyzing datasets of limited size. The threshold for indicating confidence that the difference is significant is generally taken to be $p < 0.05$. Table 4 summarizes these results.

### 4.3.3. Free-text Responses

18 of the 21 subjects opted to leave free-text comments. We applied fragment-based qualitative coding and analysis on these comments. I.e., we split the comments apart per the line breaks entered by the subjects, read through the fragments and generated a simple category scheme, and then re-read the fragments and applied these categories to the fragments (allowing at most one category per fragment) [53, 54]. The subjects left between 1–6 fragments each for a total of 49 fragments for analysis, of which 37 were coded, as detailed in Table 6.

Of the 18 participants who left comments, 3 left comments containing no codable fragments; these either commented upon the subjects own performance in the experiment, which is covered in the aforementioned completion metrics, or were simple statements of fact (e.g., “In order to connect two classes I drew a connecting line”).

### 4.4. Discussion

#### 4.4.1. Participant Pool Composition

The data indicates no correlation (bivariate correlation $< \pm 0.1$) between the subjects’ reported author familiarity, and their reported SUS scores, such as would have been the case if the subjects who knew the authors were biased. The high relative standard deviation for a priori knowledge level responses indicates that our subjects are rather diverse in their skill levels. As discussed below, this variation is fortunate as it allows us to compare the performance of more or less experienced users.
Table 3

Summary of statistics comparing Protege and CoModIDE.

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>σ</th>
<th>median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protégé</td>
<td>17.44</td>
<td>3.67</td>
<td>20.0</td>
</tr>
<tr>
<td>CoModIDE</td>
<td>13.94</td>
<td>4.22</td>
<td>13.5</td>
</tr>
</tbody>
</table>

(a) Mean, standard deviation, and median time taken to complete each modeling task.

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>σ</th>
<th>median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protégé</td>
<td>0.50</td>
<td>0.71</td>
<td>0.0</td>
</tr>
<tr>
<td>CoModIDE</td>
<td>1.33</td>
<td>0.77</td>
<td>1.5</td>
</tr>
</tbody>
</table>

(b) Mean, standard deviation, and median correctness of output for each modeling task.

CV1  CV2  CV3  CV4  CV5
TT (P) -0.61 -0.18 -0.38 -0.58 -0.62
Cor. (P) 0.50 0.20 0.35 0.51 0.35
TT (C) 0.02 -0.34 -0.28 -0.06 0.01
Cor. (C) -0.30 0.00 -0.12 -0.33 -0.30

(c) Correlations control variables (CV) on the Time Taken (TT) and Correctness of Output (Cor.) for both tools Protégé (P) and CoModIDE (C).

CV1  CV2  CV3  CV4  CV5
SUS (P) 0.70 0.52 0.64 0.73 0.64
SUS (C) -0.34 -0.05 -0.08 -0.29 -0.39

(d) Correlations with control variables (CV) on the SUS scores for both tools Protégé (P) and CoModIDE (C).

4.4.2. Metric Evaluation

Before we can determine if our results confirm H1 and H2, we must first examine the correlations between our results and the control variables gathered in the a priori survey. In this context, we find it reasonable to use these thresholds for a correlation $|r|$: 0-0.19 very weak, 0.20-0.39 weak, 0.40-0.59 moderate, 0.60-0.79 strong, 0.80-1.00 very strong.

As shown in Table 3c, the metric time taken when using Protégé is negatively correlated with each CV. The correctness metric is positively correlated with each CV. This is unsurprising and reasonable; it indicates that familiarity with the ontology modeling, related concepts, and Protégé improves (shortens) time taken to complete a modeling task and improves the correctness of the output. However, for the metrics pertaining to CoModIDE, there are only very weak and three weak correlations with the CVs. We may construe this to mean that performance when using CoModIDE, with respect to our metrics, is largely agnostic to our control variables.

To confirm H1, we look at the metrics separately. Time taken is reported better for CoModIDE in both mean and median. When comparing the underlying data, we achieve $p \approx 0.025 < 0.05$. Next, in comparing the correctness metric from Table 3b, CoModIDE again outperforms Protégé in both mean and median. When comparing the underlying data, we achieve a statistical significance of $p \approx 0.009 < 0.01$. With these together, we reject the null hypothesis and confirm H1.

This is particularly interesting; given the above analysis of CV correlations where we see no (or very weak) correlations between prior ontology modeling familiarity and CoModIDE modeling results, and the confirmation of H1, that CoModIDE users perform better
than Protégé users, we have a strong indicator that we have achieved increased approachability.

When comparing the SUS score evaluations, we see that the usability of Protégé is strongly influenced by familiarity with ontology modeling and familiarity with Protégé itself. The magnitude of the correlation suggests that newcomers to Protege do not find it very usable. CoModIDE, on the other hand is, weakly, negatively correlated along the CV. This suggests that switching to a graphical modeling paradigm may take some adjusting.

However, we still see that the SUS scores for CoModIDE have a greater mean, tighter σ, and greater median, achieving a very strong statistical significance \( p \approx 0.0003 < 0.001 \). Thus, we may reject the null hypothesis and confirm H2.

As such, by confirming H1 and H2, we may say that CoModIDE improves the approachability of ontology engineering, especially for those not familiar with ontology modeling—with respect to our participant pool. However, we suspect that our results are generalizable, due to the strength of the statistical significance (Table 4) and participant pool composition (Section 4.3.1).

4.4.3. Free-text Responses

The fragments summarized in Table 6 paints a quite coherent picture of the subjects’ perceived advantages and shortcomings of CoModIDE, as follows:

- **Graph layout**: The layout of the included MODL patterns, when dropped on the canvas, is too cramped and several classes or properties overlap, which reduces tooling usability.

- **Dragging and dropping**: Dragging classes was hit-and-miss; this often caused users to create new properties between classes, not move them.

- **Feature requests**: Pressing the “enter” key should accept and close the entity renaming window. Zooming is requested, and an auto-layout button.

- **Bugs**: Entity renaming is buggy when entities with similar names exist.

- **Modeling problems**: Self-links/loops cannot easily be modeled.

- **Value/preference statements**: Users really appreciate the graphical modeling paradigm offered, e.g., “Much easier to use the GUI to develop ontologies”, “Moreover, I find this system to be way more intuitive than Protégé”, “CoModIDE was intuitive to learn and use, despite never working with it before.”

We note that there is a near-unanimous consensus among the subjects that graphical modeling is intuitive and helpful. When users are critical of the CoModIDE software, these criticisms are typically aimed at specific and quite shallow bugs or UI features that are lacking. The only consistent criticism of the modeling method itself relates to the difficulty in constructing self-links (i.e., properties that have the same class as domain and range).

4.5. CoModIDE 2.0

Since the evaluation, we have made plenty of progress on improving CoModIDE in significant ways. Aside from bug fixes and general quality of life improvements (i.e. versions 1.1.1 and 1.1.2) addressing many of the free-text responses in Section 4.4.3, we have implemented additional key aspects of the MOMo methodology. In particular, they are as follows.

- **Modules** are now directly supported. The grey boxes, as shown in Figure 5, can now be created by highlighting a group of connected classes and datatypes and pressing ‘G’. These new nodes can be folded into a single cell in order to simplify large or complex diagrams. Outgoing edges are maintained from the collapsed node. Newly instantiated patterns (i.e. those dragged-and-dropped from the pattern library) appear pre-grouped into modules.

- **OPLa Annotations** are added whenever modules are created directly, and are properly retained when dragged-and-dropped from the pattern library. In particular, the isNativeTo and reuses-PatternAsTemplate properties are currently supported. This generally subserves the functionality of [21].

- **The Systematic Axiomatization** process from MOMo is now directly supported. By clicking on a named edge on the canvas, the user can now customize exactly what the edge represents in the “Edge Inspection Tool.” The list offers the human readable labels for the list of axioms generally used in the MOMo workflow, and described in Section 3.6.6.

We have also added functionality to assist in navigating a complex pattern space through the notion of interfaces. That is, categorizing patterns based on the roles that they may play. For example, a more general ontology may call for some pattern that satisfies a spatial extent modeling requirement. To borrow from soft-
ware engineering terms, one could imagine several different implementations of a “spatial extent” interface.

In addition, we have added simple, manual alignment to external ontologies. More information on this upper alignment tool for CoModIDE can be found in [55].

In order to improve the extensibility of the platform, we have reworked the overarching conceptual framework for functionality in CoModIDE. Functionality is now categorized into so-called toolkits which communicate through a newly implemented message bus. This allows for a relatively straightforward integration process for external developers.

It is also important to recall that CoModIDE is not just a development platform, but a tool that enables research into ontology engineering. To that point, we have implemented an opt-in telemetry agent that collects and sends anonymized usage characteristics back to the developers. This records session lengths, clicks, and other such metrics that give us insight on how ontologies are authored in a graphical environment.

5. Additional Infrastructure and Resources

5.1. The Modular Ontology Design Library (MODL)

The Modular Ontology Design Library (MODL) is both an artifact and a framework for creating collections of ontology design patterns [20]. MODL is a method for establishing a well-curated and well-documented collection of ODPs that is structured using OPLa. This allows for a queryable interface when the MODL is very large, or if the MODL is integrated into other tooling infrastructure. For example, CoModIDE uses OPLa annotations to structure, define, and relate patterns in its internal MODL, as described in Section 4.1.

5.2. OPLa Annotator

The OPLa Annotator [21] is a standalone plugin for Protégé. This plug-in allows for the guided creation of oplae:isNativeTo annotations on ontological entities of an OWL file. While this particular functionality is subsumed in CoModIDE, it does not require the graphical canvas or the creation of modules, and can be a quicker option when the imposed graphical organization is not desired or required.

5.3. ROWLTan

ROWLTan [48] is another standalone plugin for Protégé. It is based on the premise that some ontology users, and frequently non-ontologists, find conceptualizing knowledge through rules to be more convenient. This plugin allows the user to enter SWRL rules which will then, when applicable, be converted into equivalent OWL axioms. An extension to this plug-in, detailed in [56], allows for existential rules.

5.4. SDOnt

SDOnt [19] is an early tool for generating schema diagrams from OWL files. Unlike other visual OWL generators, SDOnt does not give a strictly disambiguated diagram. Instead, it generates schema diagrams in the style that has been described in Section 3.2 based on the TBox of the input OWL file. This program only requires Java to run and can be run on any OWL ontology; although, as with any graph visualization, it tends to work best with smaller schemas.

5.5. Example Modular Ontologies

In this section, we provide a brief directory of existing modular ontologies, organized by modeling challenges. These can be used for inspiration to the prospective modeler, or, in the spirit of the MOMo methodology, the modeler may wish to reuse or adapt their modules to new or similar use cases.

Highly Spatial Data

It is frequently common to model data that has a strong spatial dimension. The challenges that accompany this are unfortunately myriad. In the GeoLink Modular Ontology [57] we utilize the Semantic Trajectory pattern to model discrete representations of continuous spatial movement. Ongoing work regarding the integration of multiple datasets (e.g., NOAA storm data, USGS earthquake data, and FEMA disaster declarations) will use their spatial data as the dimension of integration can be found online. The RealEstateCore Ontology [33, 58] provides a set of patterns and modules for the integration of spatial footprints and structures in a real estate property with sensors and other devices present on the Internet of Things.

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17Respectively, these are National Oceanic and Atmospheric Administration, United States Geological Survey, and Federal Emergency Management Agency.

18See https://knowwheregraph.org/
Elusive Ground Truth

Sometimes, it is necessary to model data where it is not known if it is true, or that it is necessary to knowingly ingest possibly contradictory knowledge. In this case, we suggest a records-based approach, with a strong emphasis on the first-class modeling of provenance. That is, knowledge or data is not modeled directly, but instead we model a container for the data, which is then strongly connected to its provenance. An example of this approach can be found in the Enslaved Ontology [44], where historical data may contradict or conflict with itself, based on the interpretations of different historians.

Rule-based Knowledge

In some cases, it may be necessary to directly encode rules or conditional data, such as attempting to describe the action-response mechanisms when reacting to an event. The methods for doing so, and the modules therein associated, can be found in the Modular Ontology for Space Weather Research [59] and in the Domain Ontology for Task Instructions [60].

Shortcuts & Views

Shortcuts and Views are used to manage complexity between rich and detailed ontological truthiness and convenience for data providers, publishers, and consumers. That is, it is frequently desirable to have high fidelity in the underlying knowledge model, which may result in a model that is confusing or unintuitive to the non-ontologist. As such, shortcuts can be used to simplify navigation or publishing according to the model. These shortcuts would also be formally described allowing for a navigation between levels of abstraction. A full examination of these constructs is out of scope, but examples of shortcuts and views, alongside their use, can be found in the Geolink Modular Ontology [57], the tutorial for modeling Chess Game Data [61], and in the Enslaved Ontology [44].

6. Conclusion

The re-use of ontologies for new purposes, or adapting them to new use-cases, is frequently very difficult. In our experiences, we have found this to be the case for several reasons: (i) differing representational granularity, (ii) lack of conceptual clarity of the ontology design, (iii) adhering to good modeling principles, and (iv) a lack of re-use emphasis and process support available in ontology engineering tooling. In order to address these concerns, we have developed the Modular Ontology Modeling (MOMo) workflow and supporting tooling infrastructure, CoModIDE (The Comprehensive Modular Ontology Integrated Development Environment – “commodity”).

In this paper, we have presented the MOMo workflow in detail, from introducing the schema diagram as the primary conceptual vehicle for communicating between ontology engineers and domain experts, to presenting several experiences in executing the workflow across many distinct domains with different use cases and data requirements.

We have also shown how the CoModIDE platform allows ontology engineers, irrespective of previous knowledge level, to develop ontologies more correctly and more quickly, than by using standard Protégé; that CoModIDE has a higher usability (SUS score) than standard Protégé; and that the CoModIDE issues that concern users primarily derive from shallow bugs as opposed to methodological or modeling issues. Taken together, this implies that the modular graphical ontology engineering paradigm is a viable way for supporting the MOMo workflow.

6.1. Future Work

From here, there are still many avenues of investigation remaining, pertaining to both the MOMo workflow and CoModIDE.

Regarding the workflow, we will continue to execute the workflow in new domains and observe differences in experiences. Currently, we are examining how to better incorporate spatially-explicit modeling techniques. In addition, we wish to further explore how schema diagrams may represent distinctly different semantics, such as ShEx [62], SHACL [63], rather than OWL.

We also foresee the continued development of the platform. As mentioned in Section 4.5, we have improved its internal structure so that it may support bundled pieces of functionality. In particular, we will develop such toolkits for supporting holistic ontology engineering projects, going beyond just the modeling process. This will include the incorporation of ontology alignment systems so that CoModIDE may export automatic alignments alongside the designed deliverable, and the incorporation of recommendation software, perhaps based on input seed data. Further, we see a route for automatic documentation in the style of our own technical reports. Finally, we wish to examine col-
lected telemetry data in order to analyse how users develop ontologies in a graphical modeling paradigm.

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