Requirements-Level Language and Tools for Capturing Software System Essence

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Abstract. Creation of an unambiguous requirements specification with precise domain vocabulary is crucial for capturing the essence of any software system, either when developing a new system or when recovering knowledge from a legacy one. Software specifications usually maintain noun notions and include them in central vocabularies. Verb or adjective phrases are easily forgotten and their definitions buried inside imprecise paragraphs of text. This paper proposes a model-based language for comprehensive treatment of domain knowledge, expressed through constrained natural language phrases that are grouped by nouns and include verbs, adjectives and prepositions. In this language, vocabularies can be formulated to describe behavioural characteristics of a given problem domain. What is important, these characteristics can be linked from within other specifications similarly to a wiki. The application logic can be formulated through sequences of imperative subject-predicate sentences containing only links to the phrases in the vocabulary. The paper presents an advanced tooling framework to capture application logic specifications making them available for automated transformations down to code. The tools were validated through a controlled experiment.

Keywords: requirements engineering, use cases, domain engineering, model-driven software development, model transformation, application logic, metamodel, formal languages.

1. Introduction and Related Work

As pointed out by Brooks back in the eighties [6], software systems possess essential (inherent) and accidental (technological) complexity. The essential complexity cannot be removed without reducing the problem at hand. In order to understand any software system we thus need to “extract” this essential complexity and make it clearly visible. This is especially important when modernising the existing systems. We normally would like to remove all the code, related to the old technology and retain just the problem-related essence. Then,
we could transfer this essence (after possible improvement and extension) into a new technology.

An important attempt to enable capturing essential knowledge about software systems is the Knowledge Discovery Metamodel (KDM), as explained by Pérez-Castillo et al. [29]. Unfortunately, KDM operates mainly at quite low levels of abstraction, concentrating e.g. on defining a metamodel for abstract syntax trees capturing the code structure of the system. It also contains structures to represent conceptual-level artifacts but this part of the standard is very roughly defined. Moreover, it can be argued that capturing the detailed internal structure does not reduce the accidental complexity associated with the “twisted” internals of a legacy system. We need means to capture the essence of the system’s logic and not e.g. the detailed code breakdown structure as implemented in the legacy system.

An innovative method for improving software application comprehension in order to simplify its maintenance was proposed by Vagač and Kollár in [38] and [24]. In this approach a legacy system, composed of well-known classes and standard libraries, is analysed and a metamodel for the selected features representing functional aspects of the system is automatically created. This provides feature-specific visualization which is closer to the application domain level than to implementation level. The main difficulty in this approach is associated with the construction of a knowledge base – for each recognized feature there must be aspects defined to trace feature implementation and algorithms to model traced implementation details in metamodel.

A very comprehensive approach to capturing essential knowledge (Domain Driven Development - DDD) was proposed by Evans [10]. He postulates organising software development around rigorously defined domain models. These models capture the domain logic of the system at a high level of abstraction. At the same time, the domain logic is the foundational basis to specify the application logic describing the observable interaction of the users with the system (called “workflow logic” by Fowler [13]). This approach was even strengthened in rigour by Björner [4] who advocates mathematical precision in domain engineering. He identifies serious flaws in system specification whenever domain specifications are treated without enough care.

Domain engineering is thus argued as an important element in capturing the essential complexity. Unfortunately, it is normally treated as a second-class citizen in specifying systems. It is equated with a more-or-less complete list of noun-related domain elements with their definitions, placed somewhere close to the end of the overall specification (be it requirements, design or business description) and soon forgotten. Worse still, in many cases the vocabulary is in fact buried in text throughout the whole specification. All the definitions of domain notions are scattered everywhere leading in many places to contradictions (e.g. different definitions of the same term). This all calls for a tooling framework where the various domain notions could be used consistently through referring to a central vocabulary, as postulated by Śmiałek et al. [36].
The tooling for DDD has been developed in the context of the Romulus project (see work by Iglesias et al. [16]). However, the domain models in Romulus are at the level of design models rather than pure domain descriptions. A domain-driven approach was also taken by the creators of the Requirements Specification Language (RSL, see section 2 for an overview of the language basic constructs) within the ReDSeeDS project (www.redseeds.eu). The domain models in this language rely heavily on verbs used within requirements specifications. This is also similar to knowledge engineering approaches like the one described by Chan [7] and also pure ontology languages like RDF [1]. In effect, we result with a constrained language with embedded semantics, capable of representing domains along the proposition by Evermann and Wand [11]. Moreover, the language introduces a very strict relation between the domain logic (expressed through verbs associated with nouns) and the application logic.

In the current work we use RSL to enable capturing the essential complexity at the level of application logic of either existing or new systems (see section 2 for more details on this subject). This kind of “essential complexity” is meant as sequences of user-system, system-system and system-user interactions defining the observable system behavior. We propose to capture it through constrained-natural-language sentences that refer (hyperlink) directly to a domain model based on nouns, verbs and other parts of speech. Similar usage of hyperlinks was proposed by Kaindl [20], but such a comprehensive treatment with an extensive tooling environment is not found in the literature according to our best knowledge. What is more, we propose a method for capturing and migrating the essence from legacy systems. It is unique in generating application logic scripts from UI/GUI-ripping results. The users record their activity in the legacy system and this is transferred to the application logic (essential) specification. Due to precision of such specifications, this can be brought to the level of code in an MDA-style transformation process [22].

This paper constitutes a significant extension to a paper published at the Model-Driven Approaches in System Development workshop at the FedCSIS conference [35]. It provides details on the slightly improved RSL metamodel and gives more examples. It also presents an advanced version of the tools both for recovery and transformation of application logic to code. There are also presented in detail the results of a controlled experiment to validate the presented approach and tools.

2. Basic RSL Constructs for Specifying System Essence

The Requirements Specification Language (RSL) is a formal language for specifying software requirements. An important idea in the RSL approach is separation of concerns in regard to descriptions of the system’s behaviour and descriptions of the system’s domain. The behaviour in RSL is specified through use cases and their textual scenarios consisting of sentences in constrained
natural language. Words and phrases used in scenario sentences are linked to elements of a separate domain model, as presented in Figure 1.

Such notation, with a centrally defined vocabulary, is easily understandable by different audiences – analysts, developers, architects and end-users. The aim is to facilitate communication during the software development process. The main focus of this communication is usually the outlining of the application logic. The application logic of an IT system defines sequences of interactions between the user and the system in relation to the domain logic within which this system operates. That is the exact information that is captured at the level of requirements through the use of RSL (more on capturing the application logic can be found in section 2.6).

In addition to being human-readable, the RSL notation is also very precise. All the language constructs are defined in a formal way through a grammar expressed as a MOF [27] metamodel. This allows automatic processing of specifications written in RSL (like, for example, MDA-style transformations [26]).

In sections below we describe basic RSL constructs in a bottom-up manner. Due to the extensiveness of the language, the description is limited only to the constructs that are used directly for capturing the software “essence” at the level of application logic. For the extended overview of the RSL language please refer to [34] and to [19] for the complete formal language definition.

2.1. Phrases – Basic Building Blocks for Specifications

In order to describe a domain, people normally use certain natural language phrases. Any entity in a given domain is expressed through a phrase containing prominently a noun. In sentences, nouns are normally used in the role of subjects or objects. Noun phrases are obviously not satisfactory to express the domain logic – its dynamics. We need verbs that can be composed of many words (e.g. phrasal verbs or aggregates of the Dixon's primary and secondary type verbs [8]). In a sentence, a verb occurs as a part of its predicate. It is
strongly relevant to the noun: it describes behaviours, functions and events of the entity represented by that noun. These are important elements of domain descriptions as defined by Björner [3]. One noun can have any number of behaviours, functions or events associated (“read book”, “write book”, “buy book”). Sometimes there is a need to enrich nouns with modifiers (“single book”, “old book”).

To capture the application logic we will thus define a language capable of expressing noun-based phrases. This is illustrated in Figure 2. A noun phrase contains just a noun (“course”) possibly preceded by a modifier (“selected student”). A modifier is most often an adjective or an adverb. A simple verb phrase consists of a noun phrase preceded by a verb (“enroll selected student”). A complex verb phrase supplements a simple verb phrase with an additional noun phrase. These phrases are conjoined with a preposition, thus making a complex verb phrase capable of expressing constructs with a direct object and an indirect object (“enroll selected student for course”).

The above can be seen as a constrained language and we can define a grammar for it. We want the language to be used for automatic transformations and thus we will use a metamodel to define it (work by Kleppe [23] can be used as a good introduction on this). This is shown in Figure 3.

All phrases are represented by an abstract metaclass Phrase, which has two subtypes: NounPhrase and VerbPhrase. A NounPhrase consists of exactly one NounLink that points to a specific Noun. A NounPhrase can also contain at most one ModifierLink pointing to a Modifier. Such NounPhrases are satisfactory for representing entity names (eg. “course”, “selected student”). A VerbPhrase, in turn, describes some behaviour that can be performed in association with an entity represented by a NounPhrase. In the metamodel, VerbPhrase is an abstract subtype of Phrase and it exists in two concrete variants: SimpleVerbPhrase and ComplexVerbPhrase. The SimpleVerbPhrase is the basic structure for expressing the entity behaviour. It contains a NounPhrase in the role of its object (inherited from VerbPhrase), but it also includes a VerbLink pointing to a Verb (eg. “enroll selected student”). A ComplexVerbPhrase describes behavioural relation between two entities. It contains its own (inherited) NounPhrase which plays the role of the indirect object, but also contains a SimpleVerbPhrase possessing another NounPhrase – the direct object (eg. “enroll selected student to course”).
Fig. 3. Phrase metamodel

It is worth noting that the phrases constitute sequences of hyperlinks (sub-classes of TermHyperlink) pointing at external terms (subclasses of Term – see Figure 4). These terms (with their forms, which depend on the context) can be stored in an external, global structure (Terminology). This structure defines the semantics of the terms through giving relations between them, and can be based on existing dictionaries/ontologies (e.g. WordNet [12]). This way, the phrases can be subject to semantic-based matching, as described by Wolter et al. [40].

2.2. Domain Specification – Phrases Grouped within Notions

To organise the phrases we will group them by the nouns defining the described domain entities. We will call such group a “notion”. The appropriate metamodel for this part of the presented language is shown in Figure 5. Every Notion can include any number of DomainStatements referring to the same noun (eg. “save course”, “enroll student for course”). Each DomainStatement contains exactly one Phrase – its name. It can also have a textual description of behavioural features of the related nouns. For example, “validate course” has a different meaning than “save course”. The common Noun pointed by all the phrases grouped within the Notion as its statements is used as the name of that notion (see the relevant NounPhrase). Moreover, a notion can contain textual description that defines the notion in the context of the current domain.
To complete the domain structure, we need to define relationships between notions. This is done through DomainElementRelationships which denote relationships between two DomainElements. Both the source and the target of DomainElementRelationship can have constrained multiplicity described respectively by the sourceMultiplicity and the targetMultiplicity property. The directed property indicates whether a relationship is directed (from source to target) or is bidirectional.

In addition to domain statements and relationships, notions can also have attributes which characterize domain entities. Attributes are represented by NotionAttribute metaclass. The type of an attribute is specified by one of the values from the DataTypes enumeration. For example, the “student” can have such attributes as “name” or “index number” of primitive type Text and Number respectively.
Course
Atomic unit of learning and marking for the [n:students] at the Faculty. The [n:courses] are taught by [n:academic teachers] to the [n:students]. The [n:courses] result in [n:marks]. Every course can have different [n:classes].

[v:enroll n:student p:for n:course]
[v:validate n:course]
[v:save n:course]
[v:add n:class p:to n:course]

Fig. 6. Example of textual notation for notions

Fig. 7. Example of graphical notation for notions

The above abstract syntax calls for appropriate concrete syntactic elements. Our metamodel introduces a special kind of structural domain representation that explicitly focuses on domain elements. It can be seen as possessing some of the key object-oriented principles: domain elements can be connected through domain element associations adorned with multiplicities. We could thus simply use UML class model notation. However, where a graphical notation is necessary, we propose a notation clearly distinguishing domain elements from classes. This is to stress its domain modelling (cf. ontological modelling) purpose. This is illustrated in Figures 6 and 7. The first Figure presents a textual description of the notion “course” with several phrases. It can be noted that the notion description contains phrases (represented by hyperlinks in the description). In Figure 7 we can see a graphical notation that includes the same notion. The phrases have a notation that clearly distinguishes them from e.g. class operations.

2.3. Hyperlinking Phrases to Build Sentences

The metamodel we have presented allows to organise the domain definition in the form of a dictionary of phrases. We have already shown that the phrases can be hyperlinked from within the domain element descriptions (see Fig. 6). However, this can be easily extended to any textual specification. For instance,
we could organise this way the functional requirements. Through consistent use of hyperlinks we could significantly raise precision and unambiguity of such specifications. For this purpose we will thus extend the presented language to allow formulating full sentences constructed out of hyperlinks.

We have already seen that all the elements used in phrases link to Terms in the terminology. In fact, phrases consist only of hyperlinks to specific Terms through the TermHyperlink construct. This idea is extended to use phrases as targets of hypelinking and to construct specifications as sequences of hyperlinks to phrases. Now, instead of copying the same phrase in many places, we just point to its definition placed in a central domain specification. This provides consistency as every hyperlink may point at exactly one element. This is in line with the findings by Kaindl [18] which indicate that hyperlinks applied in requirements specifications are basic facilitators of coherence. However, the approach is beneficial only with strong tool support, which we will discuss in Section 3.

The precision of system specifications is assured by using hyperlinks that link interaction flow descriptions with definitions of phrases. In textual specifications, this leads to the idea of a wiki-like language. Hyperlinks can be inserted into free-form text using the notation presented in the previous section (see Figure 6). They can consist of linked term names preceded by a letter with a colon ("":"), indicating the term type ("n:" for a noun (NounLink), "m:" for a ModifierLink, "v:" for a VerbLink, "p:" for a PrepositionLink. Each hyperlink text is surrounded by a pair of square brackets.

Unfortunately, free (although hypelinked) text used in specifications has serious limitations. Namely, it is not suitable for automatic processing (e.g. translation into design or code, comparison, structured editing, semantic operations), and it can be formulated still in an unreadable way. To cater for these two problems we would need to introduce much more rigour and limit the language used. We will now present such a limited language with SVO sentences. They will use phrases (or rather: hyperlinks to phrases) as their atomic “lexemes”.

The overall structure of an SVO sentence is shown in Figure 8. It consist of a Subject that points to a regular (noun-only) Phrase and a Predicate that points to one of the concrete subtypes of VerbPhrase.

In the simplest case, the Predicate points to a SimpleVerbPhrase. This results in a grammar that follows the Subject – Verb – Object (SVO) scheme, as pro-
posed by Graham [15]. An example of such a sentence structure is illustrated in Figure 9. It can be seen that the Predicate of this sentence is a hyperlink to a SimpleVerbPhrase, and the Subject hyperlinks to a NounPhrase. These phrases are further hyperlinked to appropriate terms in the terminology.

In a more complex case, the Predicate points to a ComplexVerbPhrase. In such situation, the sentence is extended by an additional indirect object (SVOO) allowing to express more complex behaviour involving more than one noun phrase (eg. “System adds class to course”).

2.4. Use Case Scenario – Sequence of Sentences

It can be argued that most of the observable behaviour of a software system (its application logic) can be described at the level of requirements with sentences presented in the previous section. For the purpose of defining system’s behaviour, RSL employs use cases as units of system’s functionality. Each use case can be detailed with one or more textual scenarios consisting of sentences in constrained natural language that links to elements of the domain model. RSL defines only one type of relationship between use cases – the ≪invoke≫ relationship. This relationship denotes the situation where scenarios of a use case can be invoked from within another (invoking) use case. A detailed example of notation for use cases and scenarios is shown in Figure 10.

Figure 11 shows a fragment of the RSL metamodel that deals with use case scenarios. Every RSLUseCase contains at least one ConstrainedLanguageScenario. Scenarios, in turn, are composed of ordered set of scenarioSteps forming paths of scenario execution. Every such step is a subtype of an abstract ConstrainedLanguageSentence: an SVOSentence, InvocationSentence or ConditionSentence. The two latter sentences are special types of ControlSentence.

As it was explained above, the predicate of an SVO sentence in a scenario describes an operation that can be performed in association with some entity (eg. “fetch course list”, “save course”). The subject, in turn, indicates who performs the action (eg. “course manager” or “system”).

Every such action can be performed under a certain condition. Condition in a scenario can be expressed with a ConditionSentence. It is a point where the scenario flow is determined: a scenario step that follows the ConditionSentence
Fig. 10. Concrete syntax for use case scenarios

Fig. 11. Use case and scenario metamodel

can be executed only if the condition is met. ConditionSentences always exist in sets of at least two such sentences causing alternative scenarios. The concrete notation for this type of sentence comprises the “cond” keyword followed by a single free-text word, as illustrated in Figure 10.

The ≪invoke≫ relationship has simple abstract syntax reflected through the InvokeRelationship metaclass. What is important, every invocation relationship can have several related InvocationSentences within the invoking use case scenarios. In concrete syntax, such sentences are denoted with the “invoke” keyword, followed by the name of the invoked use case, as illustrated in Figure 10.

The presented simple constructs are satisfactory for capturing even complex application logic expressed through related use case scenarios. By the fact that the RSL grammar is precisely defined through a metamodel, such logic can be
2.5. Requirements Specification – Container for Requirements and Notions

All the use cases and their scenarios along with linked notions are contained within a requirements specification (see RequirementsSpecification metaclass in Figure 12). It consists of RequirementsPackages that groups Requirements – RSLUseCases in particular. RequirementsSpecification also includes a vocabulary of notions used in use case scenarios. These notions are grouped in DomainElementPackages within DomainSpecification. The example structure of requirements specification in the form of a project tree is shown in Figure 14.

2.6. Application Logic Extension to RSL

To fully facilitate creating solution-independent application logic descriptions, core RSL was extended with elements enabling efficient management of the
application logic building blocks. This extension (called RSL-AL) builds upon RSL concepts – mainly the separation of system’s dynamics description and the domain it pertains to (see Figure 13). This gives the possibility of utilizing patterns of behaviour, to apply the application logic elements at different levels of abstraction: at the level of individual interactions (described as a scenario), at the level of functional units (through use cases) and at the level of application logic units (groups of use cases). The separation between the dynamics and the domain description facilitates using similar interaction flows in different business domains, which leads to defining patterns. As core RSL is sufficient to capture requirements and basic application logic structures, further explanation of RLS-AL concepts is out of scope of this paper; for more details on the subject please refer to Ambroziewicz and Śmialek [2].

3. Process and Tools

In order to evaluate the presented approach, a tooling framework was constructed. The intent was to enable processing the models according to the notation and metamodel presented in the previous sections. This included support for automatic transformations to design-level artifacts and the process of recovery and migration of the legacy systems to a new architectures. In the paragraphs below we explain the tooling framework based on these objectives.

3.1. Model-driven Development with ReDSeeDS

The central part of the tool chain is the ReDSeeDS tool, that implements the RSL metamodel (see sections 1 and 2). The tool offers a set of editors dedicated to different types of domain elements (see Figure 14, bottom-right). The central point of the tool is the use case scenario editor (as illustrated in Figure 14, top-right). It allows for writing use case scenarios in RSL. The sentences are referencing domain specification elements and marked with colours according to hyperlink types. The tool allows to manage the domain specification elements directly from the use case editor or using a typical tree-like browser (see Figure 14, left).

The process from requirements to code using the ReDSeeDS tool is shown in Figure 15. The first step is to produce the RSL model from the user requirements using the RSL Editor. The second step is to execute a transformation using a transformation engine that produces target models and code. The engine developed within this work uses transformation programs written in MOLA [21] that is a graphical language with an activity-diagram-like notation. Any transformation expressed in MOLA consists of the meta-models for the transformation source and target models, together with one or more transition procedures. The MOLA meta-modelling language is close in its specification to that of EMOF (Essential MOF [27]). MOLA procedures form the executable part of the MOLA transformation.
The structure and notation of the target model depends on the chosen transformation profile as shown in Figure 16. Currently “RSL to UML” and “RSL to Java” transformation profiles are ready to use and “RSL to SoaML” is planned. The “RSL to UML” transformation profile (see work by Śmiałek [34]) implements the MDA concepts (according to [9]) with the requirements specification as the CIM (Computation Independent Model), 4-layer solution architecture as the PIM (Platform Independent Model) and detailed design based on abstract factory in Java as the PSM (Platform Specific Model) [5]. The target models also contains sequence diagrams describing the behaviour based on use case scenarios. All messages exchanged in sequence diagrams are generated as operations in the corresponding interfaces thus keeping the target model coherent.

The “RSL to Code” transformation generates full structure of the system following the MVP architectural pattern (see [30] for the pattern definition), including complete method contents for the application logic (Presenter) and presentation (View) layers. It also provides a code skeleton for the domain logic (Model) layer. This is presented in Figure 17, that has been generated from the model in Figure 10. According to one of the transformation rules, each use case is transformed into an application logic class. The realisation of this simple rule is the generation of classes CAddNewCourse and CShowCourseList in Figure 17. We can even go further and generate important parts of dynamic code, as it was shown recently by Šimko et al. [39] and Śmiałek [33]. For instance, Figure
Fig. 15. Model-driven forward engineering with ReDSeeDS

Fig. 16. Transforming RSL-AL model into different target models

18 presents a small fragment of application logic code generated automatically from the model in Figure 10. As it can be seen, all the “user” sentences (1, 3 and 5) were transformed into operations in the presenter classes. Furthermore, the “system” sentences (2, 4 and 6) were transformed into operation calls to appropriate “view” (denoted by “v”) or “model” (denoted by “m”) objects. The resulting code can be fully operational in regard to the application logic, i.e. it can fully control all the flows of user-system interaction. What is important, the code can also contain decisions (“if” statements) that control the interaction flow depending on the user decisions or the current system state. Such decisions can be generated on the basis of alternative scenarios, but a detailed discussion is out of scope of this paper. A more detailed description of use case scenario translational semantics can be found in [37].

The planned “RSL to SoaML” transformation, similarly to the “RSL to UML” transformation, will implement the MDA concepts. The Service oriented architecture Modeling Language (SoaML) is a new specification from the Object Management Group (OMG) that provides a metamodel and a UML profile supporting different service modelling scenarios [28]: single service description, service-oriented architecture modelling, or service contract definition. Due to the fact that SoaML and UML have the common metamodel, transformations...
Fig. 17. Fragment of the Java application design model generated with the RSL to Java transformation

into SoaML UML are expected to be similar. The output model of both groups of transformations is an UML-based logical system design at different levels of abstraction, relevant to the structure of the source requirements specification (use cases, notions and packages). The “RSL to SoaML” transformation is expected to generate the structured model of services constructed with stereotyped packages, components, interfaces and classes.

3.2. Recovery and Migration of Legacy System Essence with TALE

The recovery and migration process outline, supported by the tool-chain, is presented in the Figure 19. The main objectives of the process are recovery of the system essence and migration of application logic information from the existing systems, with an intermediate step of storing the application logic information using the RSL metamodel and its RSL-AL extension.

The recovery phase encompasses the idea of semi-automatic reverse engineering while the migration phase is based on model-driven forward engineering techniques described in the previous section. In the process we first analyse the legacy system’s UI by using a GUI-ripping tool (see a discussion on this notion by Memon et al. [25]). While performing this step, the GUI-ripping tool records the interactions representing the system’s application logic. This includes the user inputs (buttons clicked, data entered, widget focus gained, etc.) and respective system responses (windows displayed, messages shown to the user or even textual console behaviour). An example of such “recorded”
interaction is illustrated in Figure 20a. This flow of event concerns functionality of searching a client (in Polish: Wyszukiwanie klienta) in our case study legacy banking system. During this, the GUI-ripping tool records the flows of interaction representing the system’s application logic.

In our evaluation, for GUI-ripping we have used a commercial test management tool (Rational Functional Tester, www.ibm.com/software/awdtools/tester/functional/). However, any tool allowing for interaction recording to some form of structured text files can be integrated with our software. The tool we used, records sequences of interactions into XML-based scripts (see 2 in the process outline in Figure 19).

The next step of the recovery process is to transform scripts obtained from the GUI-ripping tool into an RSL model (see 3 in Figure 19). This is done with the TALE – Tool for Application Logic Extraction. This novel tool automatically extracts sequences of user-system interactions producing scenarios with SVO
Fig. 20. An example of GUI interaction (a), the automatically recovered RSL-AL model (b) and the manually refined final model (c)

sentences. Figure 20b shows an automatically extracted scenario representing the interaction illustrated in Figure 20a. All the extracted scenarios are attached to use cases, which are grouped within the “Functional Requirements” package forming the recovered model (see the project tree in Figure 20b).

Furthermore, the TALE tool also re-creates the domain vocabulary containing domain notions (created mainly based on data passed to and from the user) and UI elements (windows, buttons, input fields, etc.) used in the recovered interaction description. All this elements are stored in the “Domain Specification” package. The important capability of the tool is ability to extract information about the composition of specific notions. For example, when there is a form
displayed to enter personal data (such as first name, last name, PESEL number, etc. – see the “Osoba fizyczna” tab in Figure 20a), a composite notion for “Osoba fizyczna data” is created. Such notion contains attributes for every field filled on the form, instead of a number of unrelated notions corresponding to these fields. This reduces the unnecessary complexity of the recovered model by minimizing the amount of simple notions created from the GUI recordings.

The recovered initial model, thanks to the characteristics of the RSL language, is easily understandable to people (even those barely knowledgeable of the original system internals) thus giving the possibility of its easy extension and modification. This can be made in the ReDSeeDS tool. First of all, some modifications are needed because not all of the application logic information can be automatically retrieved from the recording scripts. This includes sentences that control flow of scenario execution (conditions and invoke sentences) and sentences expressing internal system operations (eg. calls to business logic operations), such as “System verifies data”, “System stores information”, “System deletes item from item list” etc. Also the domain vocabulary usually needs renaming some of the automatically recovered notions. The generated use case specification can also be subject to manual modifications and additions. Changes can be done to cater the migrated system for new or changed functionality or just to optimize some scenario flows, eg. by applying standard application logic patterns [2]. Also, we need to reorganise the model according to the needs of the selected transformation rules. Figure 20c shows the recovered model after refinements.

The refined model (see 4 in the process outline in Figure 19) contains both the still relevant “legacy” specifications and the “new” ones. This constitutes the “essence” of the application logic. We can now use this essence to migrate to a new system design. The migration phase is realised as described in the previous section (as denoted in Figure 19).

4. Evaluation

By using the presented tooling environment several studies are currently undertaken. First, there is performed a larger case study based on a legacy credit management system, used by several banks in Poland (see examples in the previous section). This study is performed in cooperation with Infvide-Matrix S.A. (large Polish software consultancy/provider). The system's observable application logic has been already recovered into RSL models. The current work focuses on improving existing transformation programs in order to enable migration of the legacy system to the new system architecture fulfilling specific requirements. The current results show very promising levels of application logic that can be recovered from a legacy system. What is important, this recovery is to large extent automatic. Furthermore, the recovered logic is brought to the level of requirements understandable to the users. It was already shown by Jedlítschka et al. [17] that such structured specifications with precisely defined domain vocabularies are well accepted as simply being a better way of express-
ing requirements. While working within such a “discover notions – write structured sentences” framework, the analysts are encouraged to be acquainted with software system’s environment and are stimulated to write precise, clearly formulated requirements statements.

Further studies, in order to validate the ReDSeeDS model-driven software development approach, were performed with students attending the “Model Driven Software Engineering” course at the Warsaw University of Technology. The students were instructed on RSL constructs and had previously gained knowledge about constructing Model-View-Controler/Presenter style systems, using UML and Java. During the classes, they were formed into 8 groups consisting of 3-4 students each. All the groups were assigned a ready use case model of a Campus Management System, containing 12 use cases with invoke relationships. The first assignment consisted in writing scenarios for the use cases. Four groups wrote the scenarios using the ReDSeeDS tool, while four other groups used a structured use case editor built into Enterprise Architect (EA). The EA editor did not enforce any syntax for the story sentences, although allowed for almost identical structure of scenarios with conditions and notation for alternatives. Moreover, it allowed for hyperlinking of sentence parts to other model elements and the students were asked to introduce links to classes that represented concepts.

The students had 4 hours (2 lab sessions) to write their scenarios and were asked to write them only during the classes. All the groups managed to write good quality scenarios for all the assigned use cases. There were no significant differences between the groups using EA and ReDSeeDS. The groups produced from 121 to 159 scenario sentences (more than 10 sentences per use case) of all types. The average values are illustrated in Figure 21. Based on this, the groups were asked to implement their systems in Java having 10 hours (5 lab sessions). Each scenario sentence was treated as complete if the system managed to pass appropriate data between layers and output “debug” messages. Two of the groups used the RSL to Java transformation, two groups used the standard RSL to UML transformation. The remaining four groups performed manual translation into UML and then code generation within the EA. The first two groups of students managed to implement almost half of the functionality, where on average 68 out of 141 sentences were implemented. It has to be noted that these two groups had extended acceptance criteria where the “debug” messages for the presentation layer were substituted with Swing-style GUI forms. The last four groups of students managed to implement 21 sentences on average. The groups that used the standard RSL to UML transformation performed somewhat better with the average of 28 sentences. A visual comparison is given in Figure 21.

The above simple experiment shows significant improvement in productivity when using fully automatic transformation from RSL to code. However, it needs to be pointed out that it has certain threats to validity. First, the groups could be composed of students with imbalanced qualifications. This was reduced by selecting eight team leaders that performed best during previous classes. These
team leaders chose their group members during a “draft” session thus balancing qualifications between teams. Second, the results could be influenced by lack of necessary proficiency in software design by the groups not using the fully automatic translation. This threat is to some extent reduced by the fact that all the students had previous experience in designing non-trivial three-tier design models during a “Software Design” course. Third, the tooling environment could influence the students’ performance. The EA system was stable and no problems were reported, but the ReDSeeDS system caused some issues due to its prototypical characteristics. In order to assess the last two threats, certain additional (“anecdotal”) information from the students was collected. This confirms that the students from the “EA” and “RSL to UML” groups had problems in designing the systems (or implementing the application logic code within the generated design) by hand and this took most of their implementation time. The automatically generated code gave significant guidance thus improving the performance of the respective groups. The students using ReDSeeDS have reported several problems with using the system, although this did not interfere significantly with their flow of work.

5. Conclusion and Future Work

The presented language aims at capturing the essence of the system’s functionality. It can be noted that the specifications are written at the level of detailed functional requirements. What is important, these requirements are written in near-natural language thus making it accessible to the end-users (see relevant work by Śmiałek [32]). At the same time, specifications are based very coherently on the domain definition by pointing to centrally defined domain statements (phrases). To define the application logic, the specifications can contain only pointers (hyperlinks) to centrally defined noun and verb phrases. A sequence of such hyperlinks forms a scenario describing the user-system interactions. Our experience shows that such application logic scenarios are easy
to write by inexperienced developers (analysts) and even the end-users. This can be done using any tool that allows for hyperlink management. This prominently includes wiki systems, but also some CASE tools enable this (see e.g. the scenario editor of Enterprise Architect, www.sparxsystems.com).

Writing scenarios hyperlinked to a central vocabulary gives important element of coherence to specifications. However, in order to be able to perform automatic transformations or semantic-based matching [40], we need a tool that implements the presented (or analogous) metamodel. In the current work we have shown that it is also possible to use such a tool as a repository for essential application logic recovered from legacy systems. This repository gives an additional advantage of generating code directly from high-level scenarios. This includes not only the code structure (classes, method signatures) but also the dynamics (method bodies) for the application logic layer.

It can be noted that the presented results can be extended in the direction of creating a more expressive language at the "essential" level. It has to be stressed that the language is not meant for data processing. Thus, it will not possess typical data-processing constructs like loops or variables. Instead, it concentrates on capturing application logic, where loops are implicit through repeated system-user interaction. The currently ongoing work focuses on improving utilization of application logic patterns as proposed by Ambroziewicz [2]. The presented language can be used as a pattern language where the noun and verb phrases can be abstracted from a particular problem domain. The patterns can operate on a generalised domain and then can be instantiated for a specific domain.

Future work will also include extending the TALE tool to be able to recover scenarios combined into use cases on the basis of analysis of GUI-ripping results. It will also consist in extending the language into a language fully capable of performing "programming" at the level of essential application logic. The goal is to move much of such programming activity to a significantly higher level of abstraction than currently. This way, the application logic programming can become accessible even to the end-users. It has to be noted that this language would not yet capture all the essence of a software system functionality. The domain logic will not be expressed in any way. The domain statements would indicate the necessary domain functionality (data processing algorithms etc.), but not define this functionality.

![SVO sentence grammar state machine](image)
Finally, it has to be noted that the SVO grammar is a kind of controlled language with formal grammar as presented in Figure 22 (see also e.g. work by Fuchs et al. [14] or Sleator and Temperley [31]). In this grammar, subclasses of Term metaclass in Figure 3 are terminal symbols. We can thus use a simple analyzer based on a finite state machine to parse SVO sentences.

The grammar as such does have some difficulties with reflecting different natural languages. Some heavily inflected languages, like Polish, need suffixes and prefixes for words, even in sentences with similar structure and meaning. Another problem is that some languages (e.g. German, Turkish) allow for different order of words in a sentence. This can be solved by adding, for example, attributes to sentence classes, indicating word order or language used for this sentence. Nonetheless handling of multi-language specifications is a very interesting challenge for future research and should be investigated further.

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References

1. Resource Description Framework (RDF), http://www.w3.org/RDF/


36. Śmiałek, M., Bojarski, J., Nowakowski, W., Straszak, T.: Writing coherent user stories with tool support. Lecture Notes in Computer Science 3556, 247–250 (2005), XP’05


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