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Inventing Requirements from Software: An Empirical Investigation with Web Services

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Abstract
Service-centric software systems offer new opportunities for requirements processes. This paper reports a new tool designed to increase the completeness of system requirements using information about designs and implementations of web services. It presents an algorithm for retrieving web services in domains that are analogous to a current requirements problem, to support creative thinking about requirements for that problem. It describes how the algorithm parses and analogically matches natural language descriptions of system requirements and web service descriptions. The paper also reports 2 evaluations of the tool that demonstrate improvements to specifications of requirements for a system in the automotive domain.

1. Requirements Engineering with Web Services

Requirements engineering is a creative process in which stakeholders and analysts work together to create ideas expressed as system requirements [8]. However stakeholders on their own struggle to create requirements because most lack the knowledge of possible design spaces necessary to specify system requirements [12]. Therefore Robertson argues [12], analysts need to explore design spaces to invent system requirements with stakeholders.

Previously we ran creativity workshops in which stakeholders collaborated with analysts and designers to invent requirements using creativity techniques. Although successful in terms of the numbers and impact of the requirements generated [8, 9], workshops involved up to 20 stakeholders, analysts and designers for 2 days. Therefore alternative, more accessible sources of design knowledge for stakeholders and analysts were sought.

One such source is public registries of web services. Because web software services are accessed via the Internet, analysts can access and exploit them directly. And as service-centric computing grows the volume and range of available web services will increase [4], thus providing new and potentially large sources of design knowledge to be exploited. However, how can we exploit these web services? We have already shown that analysts can use web service designs and implementations to discover new and more novel requirements within an automotive domain [21]. In this paper we report new results that reveal that analysts can invent requirements from web services across domains for which these services were implemented through analogical reasoning. We know that analysts can reason analogically about requirements [7], but can it happen with analogical web services?

In section 2 we report AnTiQue (Analogy Tracker in Service Queries), a new software module to retrieve web services in domains analogous to a problem. We developed AnTiQue to answer 2 research questions:
Q1: Can AnTiQue automatically retrieve web services from domains analogous to a specified problem?
Q2: Can analysts reason with analogical services retrieved by AnTiQue to invent previously unspecified requirements ranked as more novel?
Section 3 describes AnTiQue. Sections 4 and 5 report results from a multi-phase evaluation study that provided data with which to answer the 2 questions. Section 6 uses this data to answer the 2 research questions. The paper ends with future research directions.

2. SeCSE’s Requirements Process and Service Discovery Environment

SeCSE supports an iterative requirements process for service-centric systems [2]. Analysts form service queries from requirements specifications to retrieve web services compliant with the requirements. Descriptions of retrieved services are presented to analysts who use them to refine and complete requirements to enable more accurate service retrieval, and so on. Analysts rarely express requirements at the correct levels of abstraction and granularity to retrieve all relevant web services immediately, so relevance feedback from retrieved services also enables analysts to specify new requirements and re-express current ones to increase the likelihood of discovering new web services.

To ensure industrial uptake SeCSE’s requirements process uses established techniques based on structured natural language. Analysts specify service-centric system behaviour with UML use case specifications and required system properties in a testable form with VOLERE shells [13]. The process extends the Rational Unified Process (RUP) without mandating additional specification or service retrieval activities [22].

To support SeCSE’s requirements process we implemented the SeCSE service discovery environment. The original environment had 3 modules: (i) service registries; (ii) UCaRE, a module to describe requirements and generate service queries, and; (iii) EDDiE, the service discovery engine. To provide new support for requirements invention we replaced one of these modules – EDDiE – with a new one called AnTiQue. AnTiQue retrieves web services from domains that are analogous to the current domain.

2.1 The Service Registries

The environment discovers web services from registries that link to service implementations that applications invoke and facets that specify different aspects of services. Current registries such as UDDI are inadequate for retrieving services using criteria such as quality of service and exception handling. Therefore SeCSE has defined 7 facets of a service including signature, description and quality-of-service [15] that describe information about web services using XML data structures. Service discovery in SeCSE uses the description and quality-of-service facets to retrieve web services. Figure 1 shows part of the service description facet of one web service from the reported evaluations. SeCSE’s service registries are implemented using eXist, an Open Source native XML database featuring index-based XQuery processing, automatic indexing.

2.2 The UCaRE Requirement Component

Analysts express requirements for new applications using UCaRE, a web-based .NET application depicted in Figure 2. UCaRE supports tight integration of use case and requirements specifications – a requirement expressed using VOLERE can describe a system-wide requirement, a requirement on the behavior specified in one use case, or a requirement on behavior expressed in one use case action.

An analyst manages requirements and use cases through a web client. UCaRE allows analysts to create service queries from use case and requirements specifications. At the start of the requirements process analysts work with stakeholders to develop simple use case précis that describe the required behaviour of the service-centric system. Figure 3 shows a typical précis in UCaRE, defining what a driver might want from an in-car car parking booking system. In the second stage, the analyst selects elements of the specification to include in a service query.
specified use cases and requirements to generate service queries that are fired at service registries with EDDiE to retrieve web services from the same domain as the current problem. This service discovery engine [22] implements advanced term disambiguation and query expansion algorithms to add different terms with similar meanings to the query using the WordNet online lexicon, thus increasing the number of web services retrieved from the registries. Analysts can then reject retrieved web services prior to specifying new requirements from the retained ones.

To support cross-domain analogical invention of requirements we replaced EDDiE with AnTiQue, a new module for analogical service discovery.

3. The AnTiQue Module

The purpose of AnTiQue is to retrieve designs and implementations of web services that service providers designed for domains that are similar to the current requirement problem. AnTiQue’s design seeks to solve 2 research problems: (i) match incomplete and ambiguous natural language descriptions of requirements and web services from different parties using different lexical terms; (ii) compute complex analogical matches between descriptions without an a priori classification of the described domains.

For example, car drivers use a service-centric system to locate and book parking spaces at their destinations. We have already shown that analysts can use SeCSE’s Service Discovery Environment to retrieve and use design information about retrieved web services in the same domain – car parking – to inform requirements specification [21]. Analogical service retrieval can increase the number of web services that are useful to the requirements process by retrieving services from other domains, for example services that find and book cinema tickets, locate and reserve hotel rooms, and select and reserve places at a summer school. The design and implementation of each web service might have features that, through analogical reasoning, can trigger discovery of new requirements on the car park booking system. For example, just as a hotel reservation system allows customers to book rooms of different sizes, an analogical requirement is to allow the driver to reserve different sizes of parking spaces for different vehicle sizes. AnTiQue seeks to leverage these new sources of design knowledge in a requirements process.

Analogical retrieval in AnTiQue uses a similarity model called the Structure Mapping Theory (SMT) [1], which seeks to transfer a network of related facts rather than unrelated one [1] from a source (a web service) to a target domain (the requirements problem). AnTiQue’s implementation of the SMT parses and represents natural language statements from use case and requirement-based service queries as predicates in the form of prepositional networks of nodes (objects) and edges (predicate values). It represents 2 kinds of predicate. Attributional predicates state properties of objects in the form PredicateValue(Object). Relational predicates express relations between objects in the form PredicateValue(Object1, Object2). For instance the car is red becomes red(car) and the driver drives the car becomes drive(driver, car). According to the SMT an analogy is a comparison in which relational predicates, but few or no attributional predicates, can be mapped from a source to a target.

For example analogical inferences about reserving a car park space from a mapping with booking a cinema ticket concern the shared relational structures, in that a customer books a cinema ticket (book(customer, cinema ticket)), just as a driver books a car park space (book(driver, car park space)) but not the attribute similarities. On the other hand, a literal similarity statement is a comparison in which a large number of attributional and relational predicates are mapped from a source to a target. For example the attributional predicates customer(person) and driver(person) indicate some level of literal similarity.

Figure 4 depicts AnTiQue’s 5 components. In the first a service query generated by an analyst is divided into sentences, then part-of-speech tagged, shallow parsed to identify sentence constituents (noun groups, verbs…) and chunked in noun phrases. In the second the algorithm applies a set of rules and heuristics to identify predicates in each sentence structure. Natural language sentences are presented as predicates in the form PredicateValue(Object1, Object2). In the third the algorithm expands each predicate with additional predicate values that have similar meaning according to verb classes found in VerbNet to increase the likelihood of a match with a web service description. For example the predicate value find (taken from the predicate find(x,y)) is in the same verb class as locate which is also included in the predicate list (as locate(x,y)). The fourth component matches all expanded predicates to a similar set of predicates (pre-processed using the first 2 components) that describe each candidate web service from the service description facet in the SeCSE service registry. It uses XQuery text-searching functions to discover an initial set of web service descriptions that satisfy global search constraints. The fifth component applies semantic and dependency-based similarity measures to refine the candidate service set. AnTiQue returns an ordered set of analogical services based on the match score with the service query.
The components use WordNet, VerbNet, and the Dependency Thesaurus to compute attributional and relational similarities. WordNet is a lexical database inspired by psycholinguistic theories of human lexical memory [20]. Its word senses and definitions provide the data with which to disambiguate terms in ScCSE service queries. Its semantic relations link terms to other terms with similar meanings with which to make service queries more complete. For example a service query with the term car is expanded with other terms with similar meaning, such as automobile and vehicle, to increase matches with web service descriptions.

VerbNet [3] is a domain independent verb lexicon. It organizes terms into verb classes that refine Levin [5] classes and add sub-classes to achieve syntactic and semantic coherence among members of a verb class. AnTiQue uses it to expand service query predicate values with different members from the same verb class. For example, service queries with the verb book are expanded with other verbs with similar meaning such as reserve and order.

The Dependency Thesaurus supports dependency-based word similarity matching to detect similar words from text corpora. Lin [6] used a 64-million word corpus to compute pair-wise similarities between all of the nouns, verbs, adjectives and adverbs in the corpus using a similarity measure. Given an input word the Dependency Thesaurus can retrieve similar words and group them automatically into clusters. AnTiQue used the Dependency Thesaurus to compute the relational similarity between 2 sets of predicates.

In the remainder of this section we demonstrate the AnTiQue components using text from the example web service and use case descriptions in Figures 1 and 3.

### 3.1 The Natural Language Processing Parser

This component prepares the structured natural language (NL) service query for predicate parsing and expansion. In the first step the text is split into sentences. In the second a part-of-speech tagging process is applied that marks up the words in each sentence as corresponding to a particular lexical category (part-of-speech) using its definition and context. In the third step the algorithm applies a NL processing technique called shallow parsing that attempts to provide some machine understanding of the structure of a sentence without parsing it fully into a parsed tree form. The output is a division of the text's sentences into a series of words that, together, constitute a grammatical unit. In our example the tagged sentence the driver needs to find a space in a car park close to his destination is shown in Figure 5. Tags that follow a word with a forward slash (e.g. driver/NN) correspond to lexical categories including noun, verb, adjective and adverb. For example, the NN tag means “noun singular or mass”, DT means “determinant” and VBP means “verb, present tense, 3rd person singular”. Tags attached to each chunk (e.g. [The/DT driver/NN]w correspond to phrasal categories. For instance, the NP tag denotes a “noun phrase”, VP a “verb phrase”, S a “simple declarative clause”, PP a “prepositional phrase” and ADVP a “adverb phrase”.

![Figure 5. The sentence the driver needs to find a space in a car park close to his destination after performing part-of-speech tagging and chunking](image)

The component then decomposes each sentence into its phrasal categories used in the next component to identify predicates in each sentence structure.

### 3.2 The Predicate Parser

This component automatically identifies predicate structures within each annotated NL sentence based on syntax structure rules and lexical extraction heuristics. Syntax structure rules break down a pre-processed NL sentence into sequences of phrasal categories where each sequence contains 2 or more phrasal categories. Lexical extraction heuristics are applied on each identified sequence of phrasal categories to extract its lexical content used to generate one or more predicates.

Firstly the algorithm applies 21 syntax structure rules. Each rule consists of a phrasal category sequence of the form $R_i \rightarrow [B_j]$, meaning that the rule $R_i$ consists of a phrasal category sequence $B_i, B_2, …, B_j$. For example the rule $R_i \rightarrow [NP, VP, S, VP, NP]$ reads: rule $R_i$ consists of a NP followed by a VP, a S, a VP, and a NP, where NP, VP and S mean a noun phrase, a verb phrase and a simple declarative clause respectively. The method takes a phrasal category list as input and returns a list containing each discovered syntax struc-
ture rule and its starting point in the corresponding phrasal category list, e.g. \{R1,3\}, \{R3,1\}. In our example, the input for the pre-processed sentence shown in Figure 5 corresponds to a list \textit{Input} = \{NP, VP, S, VP, NP, PP, NP, ADVP, PP, NP\}. Starting from the first list position the method recursively checks whether there exists a sequence within the phrasal category list that matches one of the syntax structure rules. The output after applying the algorithm on list \textit{Input} is a list of only one matched syntax structure rule, i.e. \textit{Output} = \{\{R4,1\}\}.

Secondly the algorithm applies lexical extraction heuristics on a syntax structure rule-tagged sentence to extract content words for generating one or more predicates. For each identified syntax structure rule in a sentence the algorithm: (1) determines the position of both noun and verb phrases within the phrasal category sequence; (2) applies the heuristics to extract the content words (verbs and nouns) from each phrase category; (3) converts each verb and noun to its morphological root (e.g. \textit{driving} to \textit{drive}); and (4) generates the corresponding predicate \(p\) in the form \textit{Predicate-Value(Object1, Object2)} where \textit{PredicateValue} is the verb and \textit{Object1} and \textit{Object2} the nouns. To illustrate this the algorithm identified rule \(R4^+\) for our example sentence in Figure 5. According to one heuristic \(\{R4^+\}\) corresponds to the following phrasal category sequence \{NP, VP, S, VP, NP\}. Therefore the algorithm determines the position of both noun and verb phrases within this sequence, i.e. noun phrases in \{NP,1\} and \{NP,5\} and verb phrases in \{VP,2\} and \{VP,4\}. Lexical extraction heuristics are applied to extract the content words from each phrase category, i.e. \{NP,1\} \rightarrow \textit{driver}, \{NP,5\} \rightarrow \textit{space}, \{VP,2\} \rightarrow \textit{need}, and \{VP,4\} \rightarrow \textit{find}. Returning to our example, the algorithm generates two predicates for the sentence \textit{the driver needs to find a space in a car park close to his destination}, namely \textit{need(driver, space)} and \textit{find(driver, space)}.

### 3.3 The Predicate Expansion Component

Word mismatches are a problem in web service retrieval because analysts and service providers use different terms to describe use cases, requirements and web services [17]. In AnTiQue service queries are expanded using words with similar meaning. AnTiQue uses ontological information from VerbNet to extract semantically related verbs for verbs in each predicate.

AnTiQue's predicate expansion component uses members of (sub-)classes as potential expansion terms. All VerbNet (sub-)classes are organised so that there is syntactic and semantic coherence among members. For example the verb \textit{book} as \textit{in arrange for and reserve in advance} is one of 24 members of the \textit{get} class. The list of members includes \textit{buy, call, order, reserve, etc.}

Thus VerbNet provides 23 verbs as potential expansions for the verb \textit{book}. We constrain use of expansion to verb members that achieve a threshold on the degree of attributional similarity computed by applying a WordNet-based similarity measurement [16]. Given 2 sets of NL text, \(T_1\) and \(T_2\), the measurement determines how similar the meaning of \(T_1\) and \(T_2\) is scored between 0 and 1. For example, when considering the verb \textit{book}, the algorithm computes the degree of attributional similarity between \textit{book} and each co-member within the \textit{get} class. In our example the accepted verbs such as \textit{reserve, order} and \textit{call} but not \textit{reach} and \textit{find} are used to generate additional predicates such as \textit{call(x)}, thus increasing the likelihood of retrieving relevant web service descriptions.

### 3.4 The Predicate Matcher

#### 3.4.1 Coarse-grained Matching

Having generated a list of expanded predicates from the initial service query, all original and expanded predicate values are transformed into one or more XQueries that are fired at the web service registries. Prior to executing the XQueries we pre-process all web services in the registries using the Natural Language Processing and Predicate Parser components and store them locally. The XQueries include functions to match each original and expanded predicate value to equivalent representations of candidate web services.

SeCSE's service description facet in Figure 1 is structured using typed attributes such as \textit{service goal, service actors} and \textit{short service description} that service providers populate with relevant descriptions. AnTiQue uses these typed attributes to restrict term matching to equivalent typed attributes of service queries based on the structure of the original use case and requirement specification. Types in the query include \textit{use case goals, use case actors} and \textit{use case précis}, and the Predicate Matcher matches expanded predicate values from the use case précis to predicate values in the short service description.

#### 3.4.2 Fine-grained Matching

The Predicate Matcher applies semantic and dependency-based similarity measures to assess the quality of the candidate web service set. It computes relational similarity between the service query and each web service retrieved during coarse-grain matching. To compute relational similarities that indicate analogical matches between service and query predicate arguments the Predicate Matcher uses the Dependency Thesaurus to select web services that are relationally similar to mapped predicates in the service query.
In our example the web service Find Nearby Station, which finds the location of nearby underground stations, is one candidate service retrieved during coarse-grained matching. The algorithm receives as inputs a pre-processed sentence list for a query (e.g. the précis) and service element (e.g. the short service description). It compares each predicate in the pre-processed query element sentence list $\text{Pred}(k)_{\text{query}}$ with each predicate in the pre-processed service element sentence list $\text{Pred}(k)_{\text{service}}$ to calculate the relevant match value, where

$$\text{Pred}(j)_{\text{query}} = \text{PredVal}_{\text{query}}(\text{Arg}_1^{\text{query}}; \text{Arg}_2^{\text{query}})$$

and

$$\text{Pred}(k)_{\text{service}} = \text{PredVal}_{\text{service}}(\text{Arg}_1^{\text{service}}; \text{Arg}_2^{\text{service}}).$$

The following conditions must be met in order to accept a match between the predicate pair:

1. $\text{PredVal}_{\text{service}}$ exists in list of expanded predicate values of $\text{PredVal}_{\text{query}}$;
2. $\text{Arg}_1^{\text{query}}$ and $\text{Arg}_1^{\text{service}}$ (or $\text{Arg}_2^{\text{query}}$ and $\text{Arg}_2^{\text{service}}$ respectively) are not the same;
3. $\text{Arg}_1^{\text{service}}$ (or $\text{Arg}_2^{\text{service}}$) exists in the Dependency Thesaurus result set when using $\text{Arg}_1^{\text{query}}$ (or $\text{Arg}_2^{\text{query}}$) as the query to the Thesaurus;
4. the resulting attributional similarity value from step 3 is below a specified threshold.

If all conditions are met, $\text{Pred}_{\text{service}}$ is added to the list of matched predicates for the current web service. If not the algorithm rejects $\text{Pred}_{\text{service}}$ and considers the next list item.

AnTiQue queries the Dependency Thesaurus to retrieve a list of dependent terms. Terms are grouped automatically according to their dependency-based similarity degree. Firstly the algorithm checks whether the service predicate argument exists in this list. If so, it uses the semantic similarity component to further refine and assess the quality of the service predicate with regards to relational similarity.

Using this 2-step process AnTiQue returns an ordered set of analogical services based on the match score with the service query. In our example consider $\text{Pred}(j)_{\text{query}} = \text{find(driver,space)}$ extracted from the example sentence the driver needs to find a space in a car park close to his destination, and $\text{Pred}(k)_{\text{service}} = \text{find(tourist,station)}$ extracted from the sentence a tourist in London wants to find the nearest underground station taken from the specification of the Find Nearby Station web service in Figure 1. In this example all 4 conditions are met:

1. Condition 1 is met since both predicate values are the same;
2. Condition 2 is met since $\text{driver}$ and $\text{tourist}$ as well as $\text{space}$ and $\text{station}$ are not the same;
3. Condition 3 is also met since $\text{tourist}$ is similar based on dependencies to $\text{driver}$, and $\text{station}$ is dependency similar to $\text{space}$ (according to the Dependency Thesaurus);
4. Condition 4 is met since the attributional similarity value of $\text{driver}$ and $\text{tourist}$ is 0.25, for $\text{space}$ and $\text{station}$ 0.33 – both below the specified threshold.

Hence, the predicate $\text{find(tourist,station)}$ is added to the list of matched predicates.

The next 2 sections report results from 2 evaluations of AnTiQue. We conducted these evaluations to seek answers to the 2 research questions about the precision, recall and usefulness of AnTiQue.

4. AnTiQue’s Precision and Recall

The purpose of the first evaluation was to undertake a summative evaluation of the precision and recall of AnTiQue’s algorithm and answer research question Q1 and explore whether AnTiQue could automatically retrieve analogical web services. The first evaluation was, in turn, divided into 2 studies – a human assessment of web services analogical to a specified use case, then an automatic assessment of the precision and recall of AnTiQue to retrieve analogical web services.

4.1 Similarity Classification of Web Service Descriptions

We used human judgment to determine which web services from a pre-selected set were analogical to car park booking, and which services were not analogical but similar to it in other ways. Firstly an expert in similarity research applied definitions for 4 different kinds of similarity – literal similarity, analogy, mere appearance and anomaly [1] – to generate 5 web service descriptions for each type of similarity to car park booking. One analogical web service reserves hotel rooms, a literally similar service locates points of interest for a car driver and a service that plans walking routes for pedestrians has appearance similarities unlikely to lead to effective reuse of the service. We then conducted a controlled study with 20 human judges – computer science researchers – who categorized the randomly ordered 20 web service descriptions based on similarities with car park booking. The categorizations, which judges made along continuous similarity scales, provided mean similarity values types for each web service for the judge group as whole, from which the results were generated.

Table 1 reports results. The judge group and similarity researcher agreed on the type of similarity for 16 of the 20 web services. Both identified 4 of the web services – for cinema booking, hotel reservation, flight booking and train seat reservation – as analogical to car park booking. However, unlike the researcher, the
judge group categorized the 5th analogical web service for summer school booking as an anomaly. The judge group and researcher also agreed on the categorizations of the 5 literally similar services and the 5 anomalous services that had no similarities with car park booking.

In contrast the judge group and researcher only agreed that 2 of the 5 web services – plan a walking route and compute journey distance time – had mere appearance similarities with car park booking. The 4th unclassified web service called Fiat vehicle purchasing and one mere appearance web service called plan a walking route retrieved were not analogical with car park booking.

Results were used to compute precision and recall scores for the query. Recall was defined as:

\[
\text{Recall} = \frac{\text{Total retrieved analogical services}}{\text{Total classified analogical services}} \times 100
\]

AnTiQue retrieved all 4 analogical services, so the recall score was 100%. Precision was defined as:

\[
\text{Precision} = \frac{\text{Total retrieved analogical services}}{\text{Total discovered services}} \times 100
\]

AnTiQue retrieved all 4 analogical services and 2 additional analogical services already published. Therefore the precision score was 66.6%.

Whilst the precision and recall scores for AnTiQue in the evaluation were good, the ordering of the retrieved web services on match scores was not. AnTiQue retrieved the web service Fiat Vehicle Purchasing with the highest match value, in spite of being categorized as similar to car park booking by mere appearance. The web service retrieved information about available vehicles in a region that the person then uses to produce a short-list.

We investigated the mappings between the relational predicates in the car park booking and Fiat vehicle purchasing descriptions computed by AnTiQue in Table 3. Similarities between the relational predicates (driver,space) and (person,information) computed using the verb find were consistent with the analogical match, as were similarities between the predicates (driver,*) and (person,*) computed using the verb activate. AnTiQue computed a third mapping between the relational predicates (driver,*) and (vehicle,*) also using the verb find shown in Table 3. However this mapping was inconsistent with the analogical match because driver is the operator of a vehicle and had a high degree of attributional similarity with vehicle. The mapping was therefore generated because condition 4 of fine-grained matching by the Predicate Matcher (section 3.4.2) computed a score (0.17) below the threshold for attributional similarity. This example highlights one potential limitation of computing the attributional similarity using WordNet-based similarity measures.

<table>
<thead>
<tr>
<th>Target Predicates</th>
<th>Source PRedicates</th>
<th>Match Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>find(driver,*)</td>
<td>find(person,*)</td>
<td>2.36</td>
</tr>
<tr>
<td>activate(driver,*)</td>
<td>find(person,*)</td>
<td>1.3</td>
</tr>
<tr>
<td>find(driver,*)</td>
<td>find(vehicle,*)</td>
<td>1.82</td>
</tr>
</tbody>
</table>

Table 3. Matched predicates for Fiat Vehicle Purchasing service, where * indicates corresponding arguments that did not match
With overall confidence in the precision and recall of AnTiQue established, we investigated how analysts were able to discover requirements using retrieved analogical and literally similar web services to answer research question Q2 – can analysts use analogical services to discover requirements that they rank as more novel than requirements discovered from use case walkthroughs and literally similar web services?

5. Discovering Novel Requirements

Four analysts from Fiat in Torino specified requirements on the car park booking system in 2 phases: (i) in a use case walkthrough; (ii) in a walkthrough of web services retrieved by EDDiE and AnTiQue. Both walkthroughs took place in one workshop ran by the authors, one of whom facilitated the walkthroughs while the other operated UCaRE, EDDiE and AnTiQue on behalf of the analysts.

Each phase lasted 1 hour. In the first the facilitator walked the analysts through the use case précis then normal course to discover requirements for the car park booking system that the scribe documented in UCaRE. The walkthrough continued until the analysts were unable to discover more requirements. The result was a list of requirements $Requ_{case}$. The scribe then generated a service query from the use case précis and searched the service registry described in section 4.2 using AnTiQue and EDDiE. AnTiQue retrieved 10 web services from which we retained the top 4 analogical ones $S_{analog}$, to use in the workshop. EDDiE retrieved 15 web services of which we retained the top 4 literally similar ones, $S_{litSim}$. We retained only the top web services to remain within the time available for the workshop.

In the second phase UCaRE presented the 8 retrieved web services in one list shown in Figure 6 that alternated analogical and literally similar services to avoid bias. The facilitator then walked the analysts through each web service to discover additional car park booking requirements that the scribe documented in UCaRE. The result was a list of requirements, $Req_{services}$. We defined requirements discovered using analogical services as $Req_{analog}$ and requirements discovered using literally similar services as $Req_{litSim}$.

After the workshop the 4 analysts independently completed a questionnaire that rated each of the requirements in $Req_{analog}$ and $Req_{litSim}$ for appropriateness to car park booking on a simple 1-7 Likert scale.

5.1 Assessing Requirements Novelty

To assess the specified requirements for novelty in the car park booking domain we equated novelty to dissimilarity [11]. Requirements that score low similarities to requirements identified as prototypical of the domain were identified to be dissimilar and hence more novel. We identified 4 values of Prot with which to undertake a more sophisticated analysis of requirements novelty: (i) the requirements discovered from the first phase $Requ_{case}$ generated by the analysts without any influence from the retrieved web services; (ii) the use case attributes that described the essential characteristics of car park booking; (iii) the use case normal course description of the important actions of the driver and service-centric system when booking a car park space; (iv) all of the text in (i), (ii) and (iii).

We defined $DSI = \text{Domain-specific Information}$ and $Prot = DSI + Requ_{case}$

that is, the union of the domain-specific information and the requirements elicited prior to service discovery constitutes the target class of artefacts. We used a similarity measure to match both requirement result sets with Prot to compute the novelty score:

$$Sim_{litSim} = \text{Similarity}(Prot, Req_{litSim}) \in [0,1]$$

$$Sim_{analog} = \text{Similarity}(Prot, Req_{analog}) \in [0,1]$$

If the result is $Sim_{litSim} > Sim_{analog}$ then we show that analogical services trigger the discovery of more novel requirements. To compute similarity we compared both requirement sets $Req_{analog}$ and $Req_{litSim}$ with Prot using the WordNet-based semantic similarity measure [16] described in Section 3.

Figure 6. Retrieved service descriptions in UCaRE

5.2 Workshop Results

The analysts specified 61 requirements during the workshop. They specified 35 in the first phase and 26 in the second phase, 16 of which were generated from analogical web services $Req_{analog}$, and 10 from literally similar web services $Req_{litSim}$.

Figure 7 shows relative similarities between $Prot$ and $Req_{litSim}$ ($Sim_{litSim}$) and between $Prot$ and $Req_{analog}$ ($Sim_{analog}$). Each column depicts the average similarity
scores, converted into percentages, for requirements discovered from analogical and literally similar web services compared to the 4 different Prot values. Results revealed that the similarity between Prot and Req\textsubscript{analog} was, on average, higher than the similarity between Prot and Req\textsubscript{litSim}. Therefore we can conclude that Sim\textsubscript{litSim} > Sim\textsubscript{analog}, and hence analogical web services triggered specification of some more novel requirements than did literally similar services.

![Graph showing similarity scores](image)

**Figure 7. Similarity scores (in %) for requirements Req\textsubscript{analog} and Req\textsubscript{litSim} compared to 4 values of Prot.**

Table 4 shows the average ratings per analyst of appropriateness of the 26 Req\textsubscript{analog} and Req\textsubscript{litSim} requirements specified in the second phase. Average ratings for the analysts show that Req\textsubscript{analog} (4.5) were perceived as less appropriate to the target system than were Req\textsubscript{litSim} (4.9), but this difference was insignificant.

<table>
<thead>
<tr>
<th>Analyst</th>
<th>A1</th>
<th>A2</th>
<th>A3</th>
<th>A4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements discovered from literally similar web services</td>
<td>5.6</td>
<td>5.3</td>
<td>5.6</td>
<td>3.8</td>
</tr>
<tr>
<td>Requirements discovered from analogical web services</td>
<td>4.56</td>
<td>5.25</td>
<td>4.25</td>
<td>4.13</td>
</tr>
</tbody>
</table>

**Table 4. Average appropriateness ratings of requirements generated by each of the 4 analysts A1-A4 during the second phase, on a scale 1-7.**

6. Research Questions Revisited

We used results from the AnTiQue evaluations to answer the 2 research questions. The answer to the first question Q1 – can AnTiQue automatically retrieve web services from domains analogical to a specified problem – is yes, at least for the reported query and registry. From the natural language car park booking use case specification AnTiQue retrieved analogical web services also expressed in natural language with a recall score of 100% and precision score of 66.6% from a registry of 235 web service descriptions. However AnTiQue’s fine-grain ordering of retrieved services on analogical match scores did incorrectly rank one non-analogical web service with the highest score.

The answer to the second question Q2 - can analysts reason with analogical services retrieved by AnTiQue to invent requirements ranked as more novel – was also yes, for the workshop. Analysts specified a greater number of requirements when reviewing web services for analogical domains than when reviewing web services that were literally similar to car park booking. Post-workshop analyses revealed that requirements specified when reviewing the analogical web services were more dissimilar to requirements and use cases specified prior to service retrieval with EDDiE and AnTiQue, and hence more novel according to the definition used. The absence of a significant difference in appropriateness rankings indicated that increased novelty did not come at the expense of the decreased usefulness of the requirements.

The results also provide evidence for the SeCSE iterative requirements process outlined in Section 2. The requirements generated from both analogical and literally similar web services indicated that analysts were able to discover new requirements by reviewing and working backwards from designs and implementations of services based on what might be possible.

Clearly there are threats to results validity. One threat to the conclusion validity of the evaluation results is the sample size – 1 service query from 1 use case specification fired at 1 registry and applied in 1 workshop. However the current small body of research into requirements techniques for service-centric systems (e.g. [14]) and the absence of any research into analogical services to encourage creative thinking led us to run a formative-predictive evaluation to generate a first set of results to explore AnTiQue’s feasibility then provide a framework and focus for more subsequent rigorous evaluation.

A threat to the internal validity of the workshop results is the unintended bias from verbal guidance given by the facilitator and requirements writing undertaken by the scribe. Prior to the workshop the 4 analysts had experience with EDDiE but AnTiQue and its capabilities were unfamiliar, and research question Q2 was not made public. In contrast, whilst the facilitator used a protocol to guide interaction with the analysts both he and the scribe were aware of the research question, so implicit bias when guiding and documenting the analyst’s work cannot be excluded.

Finally, one threat to the external validity of the results might have been the choice of domain. The results have external validity if we can generalize them outside of car park booking and analogies with it to other domains, so that available services might be retrieved analogically. We are unaware of research into problem domains for service-centric systems, but earlier requirements research of problem frames and domain models [18] indicates that widespread analogical reuse across domains is feasible.
7. Future Research on AnTiQue

The results provide a framework for future design and evaluation of AnTiQue. We plan to validate the results reported in this paper with larger-scale precision and recall experiments to learn whether AnTiQue can retrieve analogical web services across domains with different types of service query extracted from more than one use case specification. To do this we need to revise the Predicate Matcher’s fine-grain matching algorithm to reduce the likelihood of incorrect attribute similarities leading to the retrieval of non-analogical web services. One option is to compute different attribute similarity measures with which to validate the WordNet-based similarity measure. We are also reviewing how the tools present analogical web services to stakeholders shown in Figure 6. Evidence from cognitive science [1] suggests that highlighted mappings between elements of text might not be as effective as showing graphical representations of mappings when transferring a analogical knowledge across 2 domains.

AnTiQue’s success has implications for the SeCSE requirements process [2], in particular when to combine the use of AnTiQue and EDDiE to discover web services with different types of similarity to specify the requirements for a service-centric system.

Finally we are also interested to investigate whether analysts can work backwards to discover requirements from designs and implementations of software and design artifacts other than web services. Examples include commercial software documentation and reverse engineered specifications. We recently trialed UCaRE and EDDiE to support requirements reuse in a UK policing domain, and plan to report results shortly.

8. Acknowledgements

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9. References