Design of Efficient Query Interfaces for Web Sources

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Abstract
Data sources over the Web publish their query interfaces through forms or templates. In order to keep the query interfaces simple and efficient, it is desirable to design concise template sets for data sources. In this paper, we study the problem of minimizing the number of templates required to represent the query interface of a Web source. We show that the problem is intractable in general. However, we develop efficient minimization algorithms for problem instances that occur often in practice. We also present techniques that yield approximate solutions to the general case of the problem.

1 Introduction
With the advent of the Web, data sources that present limited query interfaces (e.g., search forms) have become common place. These interfaces are often determined both by the capabilities of the underlying databases at the sources and by the query requirements of their target customers. In this paper, we deal with the fundamental problem of designing concise query interfaces for Web data sources.

1.1 Query Templates
Templates are often used ([6, 9, 10, 12]) to describe query interfaces. A template indicates the restrictions on attribute specification in queries to the source (e.g., some attributes are required while others are optional). These restrictions are specified as attribute adornments in the templates. We adopt the attribute adornments introduced by [12], as they are well suited for describing the query interfaces of Web sources. The adornments are: f (for free) – the attribute may or may not be specified in the query; u (for unspecifiable) – the attribute cannot be specified in the query; b (for bound) – the attribute must be specified in the query; c[S] (for constant) – the attribute must be specified, and in addition, it must be chosen from the set of constants S; o[S] (for optional) – the attribute may or may not be specified in the query, and if specified, it must be chosen from the set of constants S.

EXAMPLE 1.1 Consider a Web bookstore that exports the view S(author, title, format). Suppose the source supports two sets of queries. In the first set, the author and format fields must be specified, along with optional specification of the title field. In the second set, the source does
not allow the specification of the author field, while the other two fields must be specified. We can represent the query interface of the source by two templates: \textsc{lfb} and \textsc{ubb}.

To illustrate the use of constant menus, suppose that the source requires that the format attribute can only be specified from a menu of two choices: ‘Hard cover’, ‘Paperback’. The templates of the source can be modified accordingly as: \textsc{bfc}[‘Hard cover’, ‘Paperback’] and \textsc{ubc}[‘Hard cover’, ‘Paperback’].

1.2 Minimizing Template Sets

A template indicates a set of queries answerable by the source. We call this set of queries the set of supported queries of the template. We define the set of supported queries of a set of templates as the union of the sets of supported queries of each template in the set. A template set is equivalent to another template set if they both have the same set of supported queries. The main problem we are studying in this paper is defined formally as follows.

Template-Set-Minimization Problem (TSMP). Given a template set $T$, what is the smallest set of templates $M$ such that $M$ and $T$ are equivalent?

Note that in TSMP, the smallest equivalent set is not restricted to be a subset of the given set of templates (i.e., $M$ does not have to be a subset of $T$).

1.3 Overview of the Paper

In this paper, we study TSMP and develop techniques for solving the problem. Section 2 discusses how TSMP and its solution are relevant to the practical needs of query-interface design for Web sources. In Section 3, we review existing body of literature that is relevant to our problem. The next section presents our study of the complexity of TSMP and sets the stage for the description of an efficient approximation algorithm for TSMP in Section 5. This algorithm guarantees optimal solutions for certain well-defined practical classes of the problem instances. In Section 6, we extend this algorithm to arrive at solutions that have performance guarantees for the general class of problem instances. Finally, in Section 7, we present additional techniques that can be utilized in conjunction with the other algorithms to improve their solutions to TSMP.

2 Motivation

When designing query interfaces for Web sources, a very important goal is to arrive at a concise interface (i.e., small number of search forms). Complex and large number of forms present many natural difficulties to the customers of a Web source. For instance, a customer desiring to ask a query needs to figure out which search form to use. Obviously, having more than a handful of forms in this situation may lead to customer aggravation and consequent loss of business.

Inefficient source interfaces also lead to significant penalties in query planning and execution by mediators. As the interface descriptions increase in size and complexity, mediators need to consider more options in optimizing queries across these sources. Yet another motivation for designing concise interfaces is the need to maintain the interfaces in an efficient manner. The more number of forms a Web source has, the larger is its expense in actually constructing the corresponding Web pages and upgrading them on a continual basis.

Given the crucial need for constructing concise designs, the problem should not be dealt with in an ad hoc manner by way of manual solutions (where a human would study the query forms and determine how to eliminate redundant templates and/or combine many simpler templates to form a few powerful ones). Manual solutions suffer from three main drawbacks. First, they are error prone and the penalties for a bad design are quite high as pointed out earlier (i.e., customer
aggravation, loss of business, inefficient query planning and execution). Second, manual solutions do not scale well with the increasing complexity of designing rich interfaces to a diverse class of Web sources. Third, the interface requirements change often over the life of a Web source. For instance, it is not unusual to change significantly the set of answerable queries every few weeks. Incrementally evolving the interfaces, or redesigning the interfaces as significant changes occur, expose the inefficient and ineffective nature of manual solutions.

By solving the problem of minimizing a set of query templates for a data source, we aid in the design of concise query interfaces for Web sources. For instance, the design process may start by collecting interface requirements from the source’s target customers. These requirements can be expressed as prototypical query sets that are then translated to corresponding query templates. This initial set of templates, often quite large and embodying many redundant and overlapping requirements, can then be processed by the template-set-minimization techniques we develop in this paper. For instance, we can use the algorithms of Section 6 to identify and eliminate redundant templates. The resultant irredundant template set is used to construct the search forms for the source.

3 Related Work

Query templates using attribute adornments have been employed to describe sets of answerable queries in many research prototypes [2,5,6,7,8,11], and recent literature [4,10,13]. The main emphasis of this body of research is on issues surrounding query planning, as opposed to interface design. By focusing on the problem of efficient interface design for templates, our paper complements this body of research. The solutions developed here can be employed by systems like TSIMMIS [6] and GARLIC [5] to design powerful interfaces to their data sources and use the concise template sets so obtained to efficiently plan the query execution over these sources. For instance, in Section 5 we develop a very efficient algorithm that yields the most-concise template sets for data sources in TSIMMIS [6].

The sets of interface adornments used in most previous systems are very limited. For instance, [4] and [13] use only b and f adornments. Data sources on the Web have a wide range of query-processing capabilities and interface requirements from their target customers. This scenario is evidenced by the large number and variety of search forms on the Web (e.g., [14,15,16]). To describe this variety of query interfaces, extended sets of attribute adornments, and templates based on these adornments, are proposed in recent literature [12]. In studying the problem of obtaining concise query interfaces, we adopt the extended set of adornments of [12] instead of the simpler sets of adornments of frameworks like [4] and [13].

Mediation systems extend the limited capabilities of data sources they work with [1,2,5,6]. Essentially, the templates of mediators will be more flexible than the corresponding data sources, depending on the abilities of such systems to extend the source capabilities. Recent work [12] has shown how to compute the capabilities of mediators, based on the capabilities of their sources. During the computation of the set of templates for a mediator, we may end up with large sets when the mediator is integrating information over many sources. Large template sets lead to undesirable consequences like inefficient query processing and unfriendly user interfaces. The techniques we develop here are also very useful in alleviating the problems with complex interfaces of large-scale mediators.

4 Complexity of TSMP

Theorem 4.1 TSMP is intractable. □
### Table 1: Adornment restrictiveness checking.

<table>
<thead>
<tr>
<th></th>
<th>f</th>
<th>o[S₁₁]</th>
<th>b</th>
<th>c[S₁₂]</th>
<th>u</th>
</tr>
</thead>
<tbody>
<tr>
<td>f</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>o[S₁₁]</td>
<td>yes</td>
<td>yes if $S_{11} \subseteq S_{21}$</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>b</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>c[S₁₂]</td>
<td>yes</td>
<td>yes if $S_{12} \subseteq S_{21}$</td>
<td>yes</td>
<td>yes if $S_{12} \subseteq S_{22}$</td>
<td>no</td>
</tr>
<tr>
<td>u</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>

### Algorithm 5.1 SUBSUME

**Input:** Two templates $t$ and $t'$

**Output:** 1 if $t$ is subsumed by $t'$; 0 otherwise

**Method:**

For each attribute $A$ in $t$ and $t'$

- Let $x$ be the adornment of $A$ in $t$
- Let $y$ be the adornment of $A$ in $t'$
- If (Table1[$x, y$] is not yes)
  - Return(0)

Return(1)

### Algorithm 5.2 SIMPLE

**Input:** A set of templates $T$

**Output:** An equivalent set of templates $S$

**Method:**

1. $S \leftarrow T$

2. For each $t \in S$
   - For each $t' \in T$
     - If (SUBSUME($t, t'$))
       - $S \leftarrow S - \{t\}$

   Return(S)

### Proof

The proof is by reducing the CNF-SAT problem [3] to TSMP. Due to space constraints, we omit the proof of this and most other theorems and lemmas. Please refer to Appendix for the proofs.

TSMP remains intractable even for the restricted class of templates using only the $b, f$ and $u$ templates. However, it turns out that for some other restricted classes of templates, TSMP can be solved efficiently. In the next section, we develop an efficient algorithm to solve TSMP for these restricted classes of templates.

### 5 Template Subsumption

We say that a template $t$ subsumes another template $t'$ if every query supported by $t'$ is also supported by $t$. Based on this notion of template subsumption, we develop a very efficient algorithm for solving TSMP. It turns out that this simple algorithm can solve TSMP optimally in many contexts involving restricted classes of templates.

We can ascertain if a template $t$ subsumes another template $t'$, based on the notion of the degree of restrictiveness of the attribute adornments, which in turn is specified by Table 1. The adornment on the left side of the table is at least as restrictive as the adornment on the top of the table if the corresponding entry in the table says “yes.” For instance, $b$ is more restrictive than $f$ and $c$ is more restrictive than $b$.

Intuitively, a template that has more restrictive adornments is subsumed by a template that has less restrictive adornments. This intuition is formalized in the following lemma.

**Lemma 5.1** A template is subsumed by another if and only if for each attribute, the adornment in the former is at least as restrictive as the adornment in the latter.

Figure 1 shows an efficient algorithm called SUBSUME for testing if a given template $t$ is subsumed by another given template $t'$. SUBSUME simply checks if for each attribute $t$ is at least
as restrictive as \( t' \), by looking up Table 1. The number of lookups to this table is \( k \), where \( k \) is the number of attributes in the templates. Each lookup may take \( O(m) \) time where \( m \) is the maximum size of a menu in the two templates.\(^1\) Thus, we see that algorithm SUBSUME ascertains if a template subsumes another template in \( O(km) \) time.

## 5.1 Algorithm SIMPLE

Based on the notion of template subsumption, we devise an algorithm called SIMPLE, for TSMP. As shown in Figure 1, given a set of templates, algorithm SIMPLE identifies and eliminates templates that are subsumed by other templates in the set. We illustrate algorithm SIMPLE by way of an example.

**EXAMPLE 5.1** Given the set of templates \( \{bfu, ubf, bbu\} \), algorithm SIMPLE identifies that the \( bbu \) template is subsumed by the \( bfu \) template. Consequently, it eliminates the \( bbu \) template and arrives at \( \{bfu, ubf\} \), as neither of the remaining templates is subsumed by any template in the given set.

Now, consider the set of templates \( \{bfu, ubf, fbu\} \). As before, the first two templates are not subsumed by any template in the set. The third template \( fbu \) is also not subsumed by either of the other two templates. So, algorithm SIMPLE returns the original set of three templates. However, we can see that every query supported by the \( fbu \) template is also supported by one of \( bfu \) or \( ubf \) templates. That is, the \( fbu \) template is actually redundant with respect to the other templates. So, there is a set of two templates \( \{bfu, ubf\} \) that is equivalent to the original set. \( \square \)

Algorithm SIMPLE conducts \( O(n^2) \) checks of template subsumption, where \( n \) is the number of templates in its input set. It then filter out the subsumed templates in \( O(n) \) time. Each check for template subsumption takes \( O(km) \) time. Thus, SIMPLE runs in \( O(n^2 km) \) time.

Although algorithm SIMPLE is efficient, it has the drawback of not being able to obtain optimal solutions to TSMP in all cases, as illustrated by the above example. However, there are well-defined classes of templates for which SIMPLE is guaranteed to produce optimal solutions. Moreover, some of these classes of templates are very useful in the sense that they occur in practical systems dealing with query interfaces of Web sources.

The first class of restricted templates we consider is the class of **atomic** templates. Templates in this class are restricted to use only the \( b, u \) and \( c \) adornments. Moreover, the \( c \) adornments can only have single constants in their menus. There are two reasons why we study the class of atomic templates. First, atomic templates are fundamental – a combination of atomic templates can express any template over the set of all adornments; an atomic template cannot be expressed as a combination of any other templates. Second, atomic templates are used in many practical systems, like the TSIMMIS system at Stanford University [6] \(^2\).

We first identify an interesting property of atomic templates and then use this property to assert that algorithm SIMPLE yields **optimal** solutions to TSMP for the class of atomic templates.

**Lemma 5.2** Given an atomic template \( t \) and a set of atomic templates \( T \), the set of supported queries of \( t \) is a subset of the set of supported queries of \( T \) if and only if \( t \) is subsumed by some template in \( T \). \( \square \)

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\(^1\)We assume for simplicity that operations like checking for equality of two menus and constructing the union of two menus take time that is proportional to the size of the menus.

\(^2\)In TSIMMIS, access to data sources is through **wrappers** that translate user queries to those supported by the underlying sources. Wrappers can sometimes perform special postprocessing steps on the results of source queries and hence convert the atomic templates of the source query interfaces into more powerful templates.
Theorem 5.1 Algorithm SIMPLE yields optimal solutions to TSMP for atomic templates.

In systems like TSIMMIS, wrappers are deployed on top of data sources with limited query-processing capabilities. An important function of the wrappers is to enhance the query-processing capabilities of the underlying data sources by providing additional filtering steps. For instance, if a source does not allow the specification of an attribute value in a query (i.e., it has the $u$ adornment), the wrapper may enhance the capability by allowing the attribute value to be specified. When a user submits such a query, the wrapper can send a corresponding query to the data source by not specifying values for attributes with the $u$ adornment and then postprocess the results of the source query by applying filtering conditions with respect to the values for these attributes specified in the user query. Essentially, the set of templates exported by the wrapper are just those that it obtains from the data sources, with the $u$ adornments replaced by the $f$ adornments. That is, wrappers with postprocessing capabilities use templates with $b$, $f$ and $c$ adornments (with singleton menus) when the corresponding sources use atomic templates. We call this new class of templates the filter templates. Like in the case of the atomic templates, algorithm SIMPLE is guaranteed to produce optimal results for filter templates.

Theorem 5.2 Algorithm SIMPLE yields optimal solutions to TSMP for filter templates.

The above result is important for two reasons. First, we noted that systems employing wrappers to postprocess the results of source queries use filter templates to express the enhanced query interfaces. For such systems, we can use SIMPLE to efficiently design concise sets of templates. Second, many systems and query-processing frameworks — traditional ([2,8]) as well contemporary ([4,13]) — use templates from a subclass of filter templates. In particular, they use only $b$ and $f$ adornments. In such cases, algorithm SIMPLE can efficiently obtain concise sets of templates.

We believe that there are other restricted classes of templates for which we can show that algorithm SIMPLE guarantees optimal solutions to TSMP. However, for the general class of unrestricted templates, we have seen that algorithm SIMPLE can yield suboptimal solutions to TSMP. In general, there is no nontrivial bound on how inferior the solution yielded by SIMPLE can be, when compared with the optimal solution. We now study an alternative method, called SPLITCHECK, based on the notion of template redundancy, that yields solutions with guaranteed desirable characteristics in the general case.

6 Irredundant Template Sets

We say that a template $t$ is redundant in a set of templates $T$ if every query supported by $t$ is also supported by at least one other template in $T$. The notion of template redundancy is similar to but subtly different from the notion of template subsumption. Specifically, if a template $t$ is subsumed by another template $t'$ in a set of templates $T$, it is clear that $t$ is redundant in $T$. However, $t$ can be redundant in $T$ even if $T$ does not have any other template $t'$ that subsumes $t$.

Algorithm SIMPLE attempted to solve the problem of minimizing a given template set by identifying and eliminating templates in the set that are subsumed by other templates in the set. Consequently, SIMPLE may end up with a template set that has redundant templates in it. Algorithm SPLITCHECK goes beyond SIMPLE and to identify and eliminate templates that are redundant in the given set, thus guaranteeing that the yield is an irredundant set of templates. In a sense, we can think of SIMPLE also trying to eliminate redundant templates, but using the simpler notion of subsumption to approximate redundancy. Consequently, SIMPLE is an efficient approximation algorithm to obtain irredundant sets of templates.
6.1 Testing Template Redundancy

Formally, we define the Template Redundancy Problem (TRP) as follows: given a template $t$ and a set of templates $T$, is $t$ redundant with respect to $T$? As indicated by the following theorem, identifying template redundancy (i.e., solving TRP) is much harder than checking for template subsumption.

**Theorem 6.1** TRP is NP-hard.

Even though in general it is very hard to test for redundancy of templates, for specific classes of templates the problem is tractable. In particular, we have the following variation of Lemma 5.2 that allows us to efficiently test for template redundancy in the case of atomic templates.

**Lemma 6.1** An atomic template is redundant with respect to a set of (atomic and non-atomic) templates if and only if it is subsumed by at least one of those templates.

It turns out that every non-atomic template can be split into an equivalent set of atomic templates (see Lemma 6.2 and Figure 2). Thus, we can verify the redundancy of non-atomic templates by splitting them into their constituent atomic templates and checking for their redundancy easily using Lemma 6.1.

**Lemma 6.2** Every template can be split into a set of atomic templates such that the resulting set of atomic templates supports the same set of queries as the original template.

Based on the above two lemmas, we construct algorithm REDUNDANT (see Figure 3) to test for the redundancy of a template $t$ with respect to a set of templates $T$. REDUNDANT uses algorithm ATOMIZE (see Figure 2) to enumerate the set of constituent atomic templates of $t$ and checks their subsumption by the templates in $T$. If all the atomic constituents of $t$ are subsumed by templates in $T$, REDUNDANT declares that $t$ is redundant with respect to $T$. The worst-case running time of REDUNDANT is $O((m+2)^knkm)$ where $m$ is the maximum size of any menu in $t$, $n$ is the number of templates in $T$ and $k$ is the number of attributes over which the templates are defined. The complexity expression is derived by noting that ATOMIZE finds $O((m+2)^k)$ constituent atomic templates for $t$ and for each of these constituents REDUNDANT tests for subsumption with respect to some template in $T$ (which has $n$ templates and each subsumption test takes $O(km)$ time).

6.2 Eliminating Redundant Templates

Given a set of templates, algorithm SPLITCHECK (see Figure 3) first mimics algorithm SIMPLE to eliminate subsumed templates. Then, it uses algorithm REDUNDANT to identify and eliminate redundant templates that are present among the remaining templates. Note that if SPLITCHECK does not eliminate all the subsumed templates first, it is possible for SPLITCHECK to end up with an equivalent set of templates that is larger (with more templates) than the one obtained by SIMPLE! This possibility is due to the choice of different sequences of eliminating redundant templates, about which algorithm SPLITCHECK is arbitrary.

**EXAMPLE 6.1** As in Example 5.1, consider the set of templates $\{bfu, abf, fbu\}$. Recall that algorithm SIMPLE could not identify that $fbu$ is redundant in this set of templates because it is not subsumed by either of the other two templates. That is, SIMPLE returns the given set as its result.

Algorithm SPLITCHECK first finds that none of the three templates is subsumed by others. Then, it examines each template for redundancy. Template $bfu$ is not redundant because one of
Algorithm 6.1  
**ATOMIZE**

**Input:** A template \( t \)

**Output:** A set of atomic templates equivalent to \( t \)

**Method:**

\[
D := \{ t \}
\]

While \((D \) changes\)

\[
t' := \text{the first nonatomic template of } D \\
D := D \setminus \{t'\}
\]

If \((t' \) has an \( f \) adornment\)

Let \( A \) be an attribute with \( f \) adornment in \( t' \)

Create \( d_1 \) as a copy of \( t' \) except it has \( b \) adornment for \( A \)
Create \( d_2 \) as a copy of \( t' \) except it has \( u \) adornment for \( A \)

\[
D = D + \{d_1\} \\
D = D + \{d_2\}
\]

Else If \((t' \) has an \( o \) adornment\)

Let \( A \) be an attribute with \( o \) adornment in \( t' \)

Create \( d_1 \) as a copy of \( t' \) except it has \( u \) adornment for \( A \)
Create \( d_2 \) as a copy of \( t' \) except it has \( c \) adornment with same menu of \( t' \) for \( A \)

\[
D = D + \{d_1\} \\
D = D + \{d_2\}
\]

Else If \((t' \) has a \( c \) adornment with multiple-choice menu\)

Let \( A \) be an attribute with a \( c \) adornment having a multiple-choice menu \( M \) in \( t' \)

For each choice \( c_i \in M \)

Create \( d_i \) as a copy of \( t' \) except with menu of \( \{c_i\} \) instead of \( M \) for \( A \)

\[
D = (D + \{d_i\})
\]

Return(D)

Figure 2: Algorithm **ATOMIZE**

its atomic constituents, \( b_u u \), is not subsumed by either \( u b f \) or \( f b u \). Similarly, \( u b f \) is not redundant because one of its atomic constituents \( u b b \) is not subsumed by either \( b f u \) or \( f b u \). However, after splitting the third template \( f b u \) into \( \{b_u u, a_b u\} \), we can ascertain that both its atomic constituents are subsumed \((b_u u \) by \( b f u \) and \( a_b u \) by \( u b f \)) Therefore, SPLITCHECK correctly identifies that \( f b u \) is redundant and eliminates it. In the next iteration, neither of the remaining two templates is redundant and hence SPLITCHECK returns the irredundant subset \( \{b f u, u b f\} \).

On a closer examination, we can see that the solution obtained by SPLITCHECK in this case indeed turns out to be the smallest set equivalent to the given set (i.e., there cannot a singleton set of templates that is equivalent to the given set).

Given a set of templates \( T \), algorithm SPLITCHECK runs in time that is polynomial in \( n \), the cardinality of \( T \), and exponential in \( k \), the number of attributes in \( t \). The first step of mimicking SIMPLE to eliminate subsumed templates takes \( O(n^2km) \) time. The number of iterations to check and eliminate redundant templates is bounded by \( n \). Each iteration is dominated by the call to REDUNDANT which runs in \( O((m + 2)^k n km) \) time. Thus, the worst-case running time of SPLITCHECK is \( O(n^2km + n(m + 2)^k n km) \).

Even though SPLITCHECK has a worst-case time complexity that is exponential in its input size, it can be very useful in practice. First, the exponent is the number of attributes (typically small), not the number of templates or the number of choices in menus (typically large). Second, eliminating redundant templates is done in an “offline” manner, at the time of design (not at query.
Algorithm 6.2 REDUNDANT
Input: A template $t$ and a set of templates $T$
Output: 1 if $t$ is redundant in $T$, 0 otherwise
Method:
   $D_t \leftarrow \text{ATOMIZE}(t)$
   For each $d \in D_t$
      For each $t' \in T$
         If ($\text{SUBSUME}(d, t')$)
            $D_t \leftarrow D_t - \{d\}$
   If ($D_t$ is empty)
      Return(1)
   Else
      Return(0)

Algorithm 6.3 SPLITCHECK
Input: A set of templates $T$
Output: An irredundant subset $S$ of $T$
Method:
   $S \leftarrow T$
   For each $t \in S$
      For each $t' \in T$
         If ($\text{SUBSUME}(t, t')$)
            $S \leftarrow S - \{t\}$
   For each $t \in S$
      If ($\text{REDUNDANT}(t, S - \{t\})$)
         $S \leftarrow S - \{t\}$
   Return($S$)

Figure 3: Algorithms REDUNDANT and SPLITCHECK

execution time). The benefits of a good design far outweigh the potentially long time SPLITCHECK takes to run.

7 Template Coalescing

Algorithm SPLITCHECK yields irredudant designs. Nevertheless, there may still be opportunities to find more concise designs. For instance, consider the set: \{bbbf, bbbf, bbf, bff\}. The only template that is redundant in this set is bff and so SPLITCHECK will yield the irredudant design: \{bbbf, bbbf, bbf\}. However, a more concise equivalent design is: \{bff\}. This design can be obtained by recognizing that we can coalesce the templates of the earlier design, two at a time. For example, bbf and bbf can coalesce to form bff, which in turn coalesces with bff to form bff. In a sense, the process of coalescing templates is in reverse to the process of splitting templates employed by SPLITCHECK (to identify the redundancy of “composite” templates).

If it were true that we can always coalesce two templates to form a single equivalent template, we can minimize any given set of templates into a singleton set. However, it is not always possible to coalesce a pair of templates. Fortunately, as with template subsumption, we can ascertain efficiently the ability to coalesce a given pair of templates. The following lemmas specify precisely the conditions for a pair of templates to be coalesced.

Lemma 7.1 Two templates can be coalesced if they differ in at most one attribute adornment. □

Lemma 7.2 Two templates that differ in more than one attribute can be coalesced if and only if one subsumes the other. □

Based on the above two lemmas, we develop an efficient algorithm to determine the possibility of coalescing a pair of templates. Algorithm COALESCE, presented in Figure 4, Algorithm COALESCE runs in $O(km)$ time, where $k$ is the number of attributes and $m$ is the size of the largest menu of choices in the given pair of templates.

Once we determine that a pair of templates can be coalesced, the actual process of coalescing the two templates is fairly simple. The resultant template constructs the adornment of each attribute by consulting Table 2 with the adornments of the attribute in the given two templates.
Algorithm 7.1  \textit{COALESCE}
\textbf{Input:} Two templates $t$ and $t'$
\textbf{Output:} 1 if $t$ and $t'$ can be coalesced, 0 otherwise
\textbf{Method:}
\begin{itemize}
  \item Let $t$ and $t'$ differ in $X$ attribute adornments
  \item If $((X \leq 1)$ or SUBSUME($t, t'$) or SUBSUME($t', t$))
    \hspace{1cm} Return(0)
  \item Else
    \hspace{1cm} Return(1)
\end{itemize}

Algorithm 7.2  \textit{CONDENSE}
\textbf{Input:} A set of templates $T$
\textbf{Output:} An equivalent set of templates $S$
\textbf{Method:}
\begin{itemize}
  \item $S = T$
  \item While (COALESCE($t, t'$) for some $t, t' \in S$)
    \hspace{1cm} $S = S - \{t\}$
    \hspace{1cm} $S = S - \{t'\}$
    \hspace{1cm} Add to $S$ the result of coalescing $t$ and $t'$
  \item Return($S$)
\end{itemize}

Figure 4: Algorithms \textit{COALESCE} and \textit{CONDENSE}

<table>
<thead>
<tr>
<th></th>
<th>$f$</th>
<th>$o[S_{21}]$</th>
<th>$b$</th>
<th>$c[S_{22}]$</th>
<th>$u$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f$</td>
<td>$f$</td>
<td>$f$</td>
<td>$f$</td>
<td>$f$</td>
<td>$f$</td>
</tr>
<tr>
<td>$o[S_{11}]$</td>
<td>$f$</td>
<td>$o[S_{11}\cup S_{21}]$</td>
<td>$f$</td>
<td>$o[S_{11}\cup S_{22}]$</td>
<td>$o[S_{11}]$</td>
</tr>
<tr>
<td>$b$</td>
<td>$f$</td>
<td>$f$</td>
<td>$b$</td>
<td>$b$</td>
<td>$f$</td>
</tr>
<tr>
<td>$c[S_{12}]$</td>
<td>$f$</td>
<td>$o[S_{12}\cup S_{21}]$</td>
<td>$b$</td>
<td>$c[S_{12}\cup S_{22}]$</td>
<td>$o[S_{12}]$</td>
</tr>
<tr>
<td>$u$</td>
<td>$f$</td>
<td>$o[S_{21}]$</td>
<td>$f$</td>
<td>$o[S_{22}]$</td>
<td>$u$</td>
</tr>
</tbody>
</table>

Table 2: Combining adornments from coalesced templates.

Now that we know how to combine two templates, we can devise an algorithm that can incrementally condense a set of templates. Algorithm \textit{CONDENSE}, shown in Figure 4, considers pairs of templates to be coalesced in an iterative manner. That is, in each iteration, \textit{CONDENSE} finds a pair of templates that can be coalesced and replaces the two templates by the template that results from coalescing the two templates. When no pair of templates can be coalesced, \textit{CONDENSE} returns the remaining set of templates.

\textit{CONDENSE} is not guaranteed to find the smallest equivalent set. This fact is not surprising since \textit{CONDENSE} runs in $O(n^3km)$ time while the problem it is trying solve, TSMP, is intractable.

8 Putting It All Together

In this paper, we studied the problem of obtaining concise query interfaces. In particular, we formally defined the problem of minimizing template sets (TSMP); showed that TSMP is intractable; developed an efficient approximation algorithm, called SIMPLE, that guarantees optimal solutions in many practical instances of TSMP; presented another algorithm, called SPLITCHECK, that guarantees the generation of irredundant template sets in all cases; discussed a technique of combining templates that can be used to postprocess the output of SPLITCHECK to obtain more concise template sets.

Our future work will continue the search for other approximation algorithms that have practical performance guarantees in solving the general case of TSMP. We are also investigating many problems related to TSMP in the arena of template-set design and how the techniques developed in this paper can be applied to solve them. For instance, an important problem to be solved, when designing interfaces, is to compare alternative designs. Specifically, given two sets of templates we need to know if their sets of supported queries are the same or if one set is a subset of the
other. These problems can be reduced easily to the Template Redundancy Problem we discussed in Section 6. Consequently, for the restricted classes of templates, namely atomic and filter templates, we can answer the design-comparison questions efficiently, based on algorithm SUBSUME (see Section 5). For the general class of templates, the design-comparison questions are NP-hard and can be answered using the techniques of Section 6 in time that is exponential in the number of attributes and polynomial in the number of templates in the two designs being compared.
References


A Supplemental Material on Algorithms and Proofs (Appendix)

Theorem A.1 (Theorem 4.1 of main paper) TSMP is intractable.

Proof: We show that TSMP is intractable by reducing the CNF-SAT problem [3] to it. Given an instance of the CNF-SAT problem, we create a template corresponding to each clause in the CNF expression. Specifically, we define an attribute corresponding to each variable in the CNF expression. The templates specify adornments over this attribute set. When constructing a template corresponding to a clause, the adornment of an attribute is \( f \) if the corresponding variable does not appear in the clause, the adornment is \( b \) if the variable appears as a positive literal and the adornment is \( a \) if the variable appears as a negative literal. Thus, we construct a set of templates \( T \) corresponding to the set of clauses in the CNF expression. We now argue that the CNF expression is satisfiable if and only if \( T \) can be not be minimized to the singleton set containing the template with \( f \) adornment for all the attributes (i.e., \( T \neq \{fff...f\} \)).

If \( T \) cannot be minimized to \( \{fff...f\} \), there must exist a query \( Q \) that is not supported by \( T \). Based on \( Q \), let us construct an assignment \( A \) such that \( A \) assigns 1 to variables whose corresponding attributes are not specified by \( Q \) and \( A \) assigns 0 to variables whose corresponding attributes are specified by \( Q \). Now, consider a clause \( c_i \) in the given CNF expression. Since \( Q \) is not supported by the corresponding template \( t_i \), it must be the case that \( t_i \) has a \( u \) adornment for an attribute that \( Q \) specifies or \( t_i \) has a \( b \) adornment for an attribute that \( Q \) does not specify. In the former case, \( c_i \) has a negative literal whose variable is assigned a value of 0 in \( A \). In the latter case, \( c_i \) has a positive literal whose variable is assigned a value of 1 in \( A \). In other words, \( A \) satisfies \( c_i \). Thus, we conclude that if \( T \) cannot be minimized to \( \{fff...f\} \), the CNF expression is satisfiable.

If the CNF expression is satisfiable, there must be a satisfying assignment \( A' \). Based on \( A \), let us construct a query \( Q' \) such that \( Q' \) specifies a value for all the attributes whose corresponding variables are assigned a value of 0 in \( A \) and \( Q' \) leaves all other attributes unspecified. Now, consider a template \( t_j \) in \( T \). Since \( A' \) is a satisfies the corresponding clause \( c_j \), it must be the case that \( c_j \) has a positive literal whose variable is assigned a value of 1 in \( A' \) or \( c_j \) has a negative literal whose variable is assigned a value of 0 in \( A' \). In the former case, \( Q' \) leaves unspecified an attribute that has the \( b \) adornment in \( t_j \). In the latter case, \( Q' \) specifies an attribute that has the \( u \) adornment in \( t_j \). That is, \( Q' \) is not supported by \( t_j \). Thus, we see that \( Q' \) is not supported by any of the templates in \( T \) and so \( T \) cannot be equivalent to \( \{fff...f\} \). In other words, if the CNF expression is satisfiable, \( T \) cannot be minimized to \( \{fff...f\} \).

Lemma A.1 (Lemma 5.1 of the main paper) A template is subsumed by another if and only if for each attribute, the adornment in the former is at least as restrictive as the adornment in the latter.

Proof: Consider two templates \( t \) and \( t' \). If for each attribute the adornment in \( t \) is at least as restrictive as the adornment in \( t' \), it is clear that every query supported by \( t \) is also supported by \( t' \). If there is an attribute (say \( A \)) for which the adornment in \( t \) is not at least as restrictive as the adornment in \( t' \), we can construct a query that is supported by \( t \) and not supported by \( t' \). The query specifies the \( A \) attribute in such a way that the specification satisfies the restriction of the \( A \) adornment in \( t \) and does not satisfy the restriction of in \( t' \).

Thus, \( t \) is subsumed by \( t' \) exactly when each attribute is at least as restrictive in \( t \) as it is in \( t' \).
Lemma A.2 (Lemma 5.2 of the main paper) Given an atomic template $t$ and a set of atomic templates $T$, the set of supported queries of $t$ is a subset of the set of supported queries of $T$ if and only if $t$ is subsumed by some template in $T$.

Proof: It is obvious that if $t$ is subsumed by some template in $T$, the set of supported queries of $t$ is a subset of the set of supported queries of $T$.

If $t$ is not subsumed by any template in $T$, we construct a query $Q$ that is supported by $t$ and not by $T$. Query $Q$ specifies a unique value (which does not appear in any of the constant menus of the templates in $T$) for all the attributes that have the $b$ adornment in $t$. Attributes that have the $u$ adornment in $t$ are left unspecified by $Q$. In the case of attributes with $c$ adornments in $t$, $Q$ specifies the required constant values. Obviously, $Q$ is supported by $t$.

If a template in $T$ were to support $Q$, it must have the $u$ adornment for attributes left unspecified by $Q$, $b$ adornment for the attributes that have the unique value specified by $Q$ and either a $b$ adornment or a $c$ adornment (with matching constants) for other attributes (that had the $c$ adornments in $t$). Clearly, such a template subsumes $t$. Since $T$ must have a template that supports $Q$ in order for $Q$ to be in the set of supported queries of $T$, we conclude that the set of supported queries of $T$ is not a superset of the set of supported queries of $t$ if $T$ does not contain a template that subsumes $t$.

Theorem A.2 (Theorem 5.1 of the main paper) Algorithm SIMPLE yields optimal solutions to TSMP for atomic templates.

Proof: The set of templates obtained by SIMPLE can not support more queries than the original set because the former is a subset of the latter. It is also easy to see that the set obtained by SIMPLE supports all the queries that the original set supports because every template that is dropped by SIMPLE must have a subsuming template in the remaining set obtained by SIMPLE (note that template subsumption is a transitive property). Thus, SIMPLE returns a set of templates that is equivalent to the original set.

Next, for the class of atomic templates, we show that the set returned by SIMPLE is the smallest set equivalent to the original set. Given a set of templates $T$, let $S$ be the set of templates obtained by SIMPLE and let $M$ be a smallest set of templates equivalent to $T$. Consider a template $t$ in $S$ that is not in $M$. We know that every query supported by $t$ must also be supported by $M$ (because $S$ and $M$ are equivalent). Therefore, based on Lemma A.2, there must exist a $t'$ in $M$ that subsumes $t$. We know that $t$ is not subsumed by any template in $T$ because it is in $S$. Therefore, $t'$ cannot be in $T$. Since $S$ is equivalent to $M$, every query supported by $t'$ is also supported by $S$. Therefore, once again based on Lemma A.2, there must exist a $t''$ in $S$ that subsumes $t'$. Since subsumption is transitive, we conclude that there is a template $t''$ in $S$ that subsumes another template $t$ in $S$. This conclusion is impossible, so we see that there can not be a template $t$ that is in $S$ and that is not in $M$. That is, $M$ is a superset of $S$ and so the set of templates obtained by algorithm SIMPLE is indeed the smallest set equivalent to the original set of templates.

Theorem A.3 (Theorem 5.2 of the main paper) Algorithm SIMPLE yields optimal solutions to TSMP for filter templates.
Proof: The proof is similar to that of Theorem A.2 which established the ability of SIMPLE to yield optimal solutions to TSMP for atomic templates.

Theorem A.4 (Theorem 6.1 of the main paper) TRP is NP-hard.

Proof: The proof is by reducing CNF-SAT to TRP. Given a CNF expression, we create a template corresponding to each template in a way that is similar to the proof of Theorem A.1 - b adornment for positive literal, u adornment for negative literal and f adornment if the variable is absent in the clause. The set of clauses in the CNF expression yield the set of templates $T$. We create another template $t$ that has the $f$ adornment for all attributes.

Using an argument similar to that in Theorem A.1, we can show that the CNF expression is satisfiable if and only if $t$ is not redundant with respect to $T$.

Lemma A.3 (Lemma 6.1 of the main paper) An atomic template is redundant with respect to a set of (atomic and non-atomic) templates if and only if it is subsumed by at least one of those templates.

Proof: The proof is similar to that of Lemma A.2.

Lemma A.4 (Lemma 6.2 of the main paper) Every template can be split into a set of atomic templates such that the resulting set of atomic templates supports the queries as the original template.

Proof: We prove this lemma constructively. That is, we construct a set of atomic templates starting with a given template and argue that resultant set has the same supported queries as the original template. Whenever the given template has an f adornment for an attribute, we split that into two templates, one with a b adornment and the other with a u adornment for that attribute. The split templates copy the adornments of all the other attributes from the original template. It is obvious that such a replacement of the original template with the two constituent templates preserves the set of supported queries. If the template has an o adornment, we split it into two templates with the u and the c adornments. The menu of the o adornment in the original template is copied over to the c adornment in the split template. Once again, the original template is equivalent to the combination of the two templates it is split into. Continuing in this manner, we end up with a set of templates that do not have any f and o adornments. Then, we replace each template in this set that has a c adornment for an attribute with a set of templates that have c adornments with singleton menus for that attribute. Thus, we construct a set of atomic templates that are equivalent to a given template.

Lemma A.5 (Lemma 7.1 of the main paper) Two templates can be coalesced if they differ in at most one attribute adornment.
**Proof:** If two templates do not differ in any attribute adornment, then they are indeed the same templates. These two templates can trivially be coalesced into a single template, which has the same attribute adornments as the given templates. Now, consider two different templates \( t \) and \( t' \) that differ in the adornment of exactly one attribute. We show that \( t \) and \( t' \) can be coalesced into a single template \( s \) as follows. Let \( A \) be the attribute in whose adornment \( t \) and \( t' \) differ. We construct \( s \) by copying over the adornment of \( t \) for all attributes other than \( A \). For \( A \), the adornment in \( s \) is the combination of the adornments in \( t \) and \( t' \) according to Table 2. By examining the entries in Table 2, one can see that the adornment of the combined template is not more restrictive than the adornments of the templates being coalesced. For instance, when \( t \) has the \( b \) adornment and \( t' \) has the \( a \) adornment, \( s \) ends up with the \( f \) adornment, one that is less restrictive than both the \( b \) and the \( a \) adornments. Since \( s \) will have an adornment for each attribute that is not more restrictive than either of the two adornments in \( t \) and \( t' \) for that attribute, we conclude that \( s \) subsumes both \( t \) and \( t' \). It remains to be shown that \( s \) does not allow any query that is not allowed by \( t \) and \( t' \). Once again, a close examination of the entries in Table 2 reveals that there cannot be a query which satisfies the adornment of \( A \) in \( s \), while at the same time does not satisfy either of the adornments of \( A \) in \( t \) and \( t' \). For instance, the \( c[S_{12}] \) entry for \( c[S_{12}] \) and \( a \) indicates that every query that satisfies the \( c[S_{12}] \) adornment of \( s \) either satisfies the \( c[S_{12}] \) adornment of \( t \) or the \( a \) adornment of \( t' \). Since \( s \) subsumes both \( t \) and \( t' \) and does not allow any query that is not allowed by either \( t \) or \( t' \), \( s \) is equivalent to the combination of \( t \) and \( t' \). Thus, \( t \) and \( t' \) are coalesced to form \( s \).

\[ \square \]

**Lemma A.6** (Lemma 7.3 of the main paper) Two templates that differ in more than one attribute can be coalesced if and only if one subsumes the other.

**Proof:** It is obvious that if a template subsumes another, we can trivially coalesce the two templates to form a copy of the subsuming template. We now show that subsumption is a necessary condition for coalescing two templates that differ in more than one attribute adornment. Consider two templates \( t \) and \( t' \) that differ in more than one attribute adornment, such that neither \( t \) nor \( t' \) subsumes the other. Let \( s \) be the template obtained by coalescing \( t \) and \( t' \). We will show that \( s \) cannot exist.

We consider two cases for the attribute-adornment difference in \( t \) and \( t' \). The first case is when there is an attribute \( A \) for which \( t \) has an adornment that is more restrictive than the adornment in \( t' \) or vice versa. The second case is when no such attribute exists. In the first case, without loss of generality, let the adornment of \( A \) in \( t \) be more restrictive. Then, the adornment of \( A \) in \( s \) must be the same as the adornment in \( t' \) (in order for \( s \) to cover \( t' \) it cannot be more restrictive, and in order for \( s \) to be equivalent to the combination of \( t \) and \( t' \) it cannot be less restrictive). Since \( t \) and \( t' \) differ by more than one attribute and since \( t' \) does not subsume \( t \), there must be another attribute \( B \) for which \( t \) has an adornment that is not more (same or less) restrictive than the adornment in \( t' \). In other words, there must be a query whose specification for \( B \) is such that the query is allowed by \( t \) and not by \( t' \). Since \( s \) subsumes \( t \), this query must be allowed by \( s \). Now, we can modify this query to specify \( A \) in such a way that \( t \) cannot allow the modified query and yet \( s \) allows the modified query (because \( s \) has an adornment for \( A \) that is strictly less restrictive than \( t \)). Because of the specification of the \( B \) attribute, the modified query is disallowed by \( t' \) too. Thus, we see that there is a query allowed by \( s \) that is not allowed by \( t \) and \( t' \).

In the second case, there is no attribute for which \( t \) is more restrictive than \( t' \) or vice versa. Let \( A \) and \( B \) be two attributes on which \( t \) and \( t' \) differ. We can construct a query that specifies \( A \) in such a way that \( t \)
allows the query and \( t' \) disallows the query. Since \( s \) must subsume \( t \), this query has to be allowed by \( s \). We can then modify this query by specifying \( B \) so that \( t \) disallows the modified query. The modification to the specification of \( B \) can be done in such a way that the new specification satisfies the adornment of \( B \) in \( t' \) and consequently \( s \). In this way, we again construct a query that is allowed by \( s \) and not allowed by both \( t \) and \( t' \).

Thus, we have shown that there cannot be an \( s \) that subsumes both \( t \) and \( t' \) while not allowing any query disallowed by both \( t \) and \( t' \). Hence, two templates that differ in more than one attribute adornments can only be coalesced if one subsumes the other.

\[ \blacksquare \]