TradeMaker: Automated Dynamic Analysis of Synthesized Tradespaces

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ABSTRACT
System designers today are focusing less on point solutions for complex systems and more on design spaces, often with a focus on understanding tradeoffs among non-functional properties across such spaces. This shift places a premium on the efficient comparative evaluation of non-functional properties of designs in such spaces. While static analysis of designs will sometimes suffice, often one must run designs dynamically, under comparable loads, to determine properties and tradeoffs. Yet variant designs often present variant interfaces, requiring that common loads be specialized to many interfaces. The main contributions of this paper are a mathematical framework, architecture, and tool for specification-driven synthesis of design spaces and common loads specialized to individual designs for dynamic tradeoff analysis of non-functional properties in large design spaces. To test our approach we used it to run an experiment to test the validity of static metrics for object-relational database mappings, requiring design space and load synthesis for, and dynamic analysis of, hundreds of database designs.

Categories and Subject Descriptors
D.2.2 [Software Engineering]: Design Tools and Techniques

General Terms
Design, Experimentation, Performance

Keywords
Specification-driven Synthesis, Tradeoff Space, ORM, Static Analysis, Dynamic Analysis

1. INTRODUCTION
Producing systems that achieve acceptable tradeoffs among non-functional properties remains a major engineering problem. To address it, engineers are now focusing less on point solutions and more on specifying, populating, and analyzing points and regions in design spaces. The contribution of this work is an approach to specification-driven synthesis of both design spaces and common loads for fair, comparative, dynamic analysis of non-functional properties of variant designs across such spaces. A key challenge is to synthesize test loads for fair comparative analysis, because doing so generally requires specialization of common loads to the variant interfaces of variant designs. Our goal is to synthesize both design spaces and such loads automatically from common, formal, design-space specifications, to enable specification-driven automated dynamic analysis of tradeoffs among non-functional properties across large design spaces.

This paper provides one solution to this problem, particularly for design space models expressible within a relational logic [20]. Section 2 presents object-relational mapping (ORM) as a concrete driving problem. Section 3 presents a mathematical and solution framework. Section 4 details an implementation architecture using a relational constraint language (Alloy) and solver (Alloy Analyzer) for expression and synthesis of design spaces and loads. Section 5 presents an experiment using our dynamic analysis approach to test the validity of static predictors of non-functional properties of database applications. The rest of the paper presents our evaluation of this work, related work, and conclusions and thoughts about future work.

2. DRIVING PROBLEM
While our long-term aim is to improve engineering productivity and quality through advances in design space science and technology, our short-term research strategy is to use the analysis of spaces of object-relational mappings (ORM) as a tractable and useful driving problem.

In this domain, one starts with an object model as in Figure 1 and eventually selects one of many possible strategies for mapping such a model to a relational database, with tradeoffs in response time, space usage, and evolvability. Figure 2 illustrates two such strategies; and Listing 1, a database set-up script derived from one of these solutions. Simple ORM solutions, many in everyday use, lock one into either point solutions or highly constrained solution spaces. To address this problem, our earlier work [6] presented a capability to synthesize comprehensive ORM design spaces from formal object model specifications. Given such a space, the challenge is to develop, validate, and apply non-functional property prediction (analysis) functions to designs in the space to predict properties of designs in, and tradeoffs across, the space.
in our research, but it was clear that questions remained. Interesting and promising and allowed us to make progress using metrics \[7,18\] to our synthesized ORM spaces. The results were inefficient, but might not be available, validated, or predictive. This point is clear in our earlier work. Cognizant of the issues, we applied published but not well validated static analysis functions. In that case, mapping this vector of easily computed, well validated analysis functions predicts properties from the structural representations of the design space. Trade-offs, Pareto-optimal solutions, and other critical information can then be read from the results.

Static analysis functions predict properties from the structures of design representations. Such functions are often efficient, but might not be available, validated, or predictive. This point is clear in our earlier work. Cognizant of the issues, we applied published but not well validated static metrics \[7,18\] to our synthesized ORM spaces. The results were interesting and promising and allowed us to make progress in our research, but it was clear that questions remained.

Can design decision makers believe such metrics? What are the actual properties and tradeoffs?

These questions took on added urgency with our production, reported here for the first time, of a web-accessible tool that implements our ORM synthesis and analysis approach. We call it Trademaker-ORM\(^1\) (T-ORM). It supports automated, specification-driven synthesis of ORM design spaces and static analysis using the aforementioned metrics. It provides a web interface, user account and job management (job submission, asynchronous execution, status reporting, persistence), computation and presentation of Pareto-optimal subsets of synthesized designs under the given metrics, and synthesis of SQL databases for selected designs. Figure 3 presents a screen shot of a T-ORM run. Rows present Pareto-optimal designs, and columns, analysis results. Listing 1 presents an SQL database creation script obtained by selecting a design from the table.

To test the validity of the results that T-ORM reports, we turned to dynamic analysis. The combination of ample computing capacity and our ability to synthesize many running databases for given object models suggested that we measure properties and tradeoffs of actual running systems, in the spirit of what Cadar et al. call multiplicity computing \[11\]. Doing so could at least validate the static metrics through statistical analysis of the power of these metrics to predict dynamically measured results. If we could validate the static metrics, we could use them for efficient analysis. If not, we could fall back on less efficient but more trustworthy dynamic analysis.

The problem was now to figure out how to automate fair comparative dynamic analysis of diverse database designs. There are of course many commercial tools for generating database testing loads from schemas. In our case, however, many variant schemas implement a common object model. An application that operates against an object model will create what we will call an abstract load that any implementations would have to handle. The translation from abstract load to concrete operations on a database would be implemented by an application based on a single choice of mapping strategy. We faced the need to synthesize hundreds or thousands of such load specialization functions.

3. ALGEBRAIC MODEL

The insight that enabled such synthesis was that we could recover, from synthesized database designs, abstraction functions relating designs back to the object model specifications from which they were derived, and that from these

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Listing 1: Synthesized MySQL database creation script elided for space and readability.

```sql
CREATE TABLE `Order` (
  `orderID` int(11) NOT NULL,
  `customerID` int(11),
  `orderValue` int(11),
  `FK_customerID_idx` ('customerID'),
  PRIMARY KEY (`orderID`) );

CREATE TABLE `Customer` (
  `DType` varchar(31),
  `discount` int(11),
  `customerID` int(11) NOT NULL,
  `customerName` varchar(31),
  PRIMARY KEY (`customerID`) );
```

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\(^1\) www.jazz.cs.virginia.edu:8080/Trademaker
abstraction functions we could derive functions for concretizing abstract loads synthesized from the same object models. The commutative diagram in Figure 4 presents the resulting mathematical structure. Design_{abst} is a set of formal design space specifications in a particular domain, inductively defined by the grammar and semantics of the language in which the models are specified. In work to date, we represent design space specifications as expressions in a domain specific language embedded in a relational logic.

![Algebraic structure of the Trademaker approach.](image)

To an abstract model, \( m \in \text{Design}_{abst} \), we apply a design space synthesis (concretization) function, \( c \), to compute \( c(m) \subset \text{Design}_{conc} \), the space of concrete design variants from which we want to choose a design to achieve desirable tradeoffs. Relation \( c \) can be seen as mapping abstract, intensional models of design spaces to extensional representations, namely sets of concrete design variants. We represent the design space synthesis function, \( c \), as a semantic mapping predicate in our relational logic, taking expressions in the abstract modeling language to corresponding concrete design spaces. Relation \( a \), an abstraction relation, explains how any given concrete design, \( d \in c(m) \), instantiates (i.e., is a logical model of) its abstract model, \( m \). Function \( c \) is specified once for any given abstract modeling language, as a semantic mapping predicate in our relational logic.

Relation \( l \), an abstract load generation relation, similarly maps an abstract model, \( m \in \text{Design}_{abst} \), to a set of abstract loads \( l(m) \subset \text{Load}_{abst} \).

To dynamically analyze a concrete design, \( d \in c(m) \), an abstract load, \( l_d \in l(m) \) has to be specialized for the particular design. The function \( t \), a load concretization function, serves this purpose. We compute \( t \) from \( a \).

4. MODEL IMPLEMENTATION

This section presents an implementation architecture for our approach (for ORM). Figure 5 gives a high-level overview. Boxes represent processing modules, and ovals, module inputs and outputs. Abstract models are given as expressions in Alloy-OM, a domain-specific language embedded in Alloy’s relational logic language. Roughly speaking, we specify \( c \) and \( l \) as predicates in Alloy. Conjoining these predicates to an Alloy-OM model yields a specification of the desired output space. The Alloy analyzer computes the results, encoded as Alloy models, which we then unparse into useful forms. From concrete design models we extract SQL database creation scripts. From abstract load models combined with choices of concrete databases, we derive concrete loads represented as sequences of SQL insert and select queries.

The rest of this section details how we implement the main components of the approach, corresponding to functions \( c \), \( l \), and \( t \). Subsection 4.1 explains how we implement \( c \), for synthesizing concrete models from abstract design space specifications; 4.2, how we implement \( l \), for synthesizing abstract loads from the same specifications; and 4.3, how we implement \( t \), for concretization abstract loads.

4.1 Design Space Synthesis

Mapping abstract object models to concrete designs was the subject of earlier work [6]. Novel results since that work include substantial refinement and validation of mapping rules and the production of functions that unparse concrete designs representations, encoded as Alloy objects, into SQL database creation scripts. This translation is important for tool users as a key to automating dynamic analysis.

To make this paper self-contained, this subsection briefly reviews the approach. We then briefly describe relevant new work. Inspired by a bottom-up model-driven approach [5], we start by expressing object models in a domain-specific language embedded in Alloy, called Alloy-OM. We then use Alloy’s constraint solver to synthesize concrete OR mapping strategies, realizing the function, \( c \). The synthesizer uses our Alloy-encoded formalizations of best practices for object-relational mapping, described informally in the literature [10, 21, 25].

Alloy-OM supports three main constructs: Class, Attribute and Association. Each class in (e.g., UML) object model appears as a Class signature in Alloy-OM. Each attribute of a given class appears as an Alloy-OM Attribute in the attribute set of the corresponding Alloy-OM Class signature. Each association in the object model appears as an Alloy-OM Association signature.

Listing 2 presents a fragment of an Alloy-OM model for our customer-order example. The Order class has two attributes, “orderID” and “orderValue”, assigned to the “attrSet” field of the Order class. The id field specifies the
orderID as the identifier of this class. The last two lines of the Order signature specification denote that Order is not an abstract class and has no parent. Lines 7–12 then specify the CustomerOrderAssociation, along with the number of object instances that can be at each end of the association, denoted as src_ and dst_multiplicity. Alloy-OM is not a sophisticated modeling language. The salient point is that embedding it in Alloy allows us to use Alloy relations to encode, and the Alloy analyzer to compute, formally specified semantic mapping rules to other domains: here concrete database designs and abstract loads for those designs.

Figure 6 presents a graphical depiction of an Alloy object encoding a synthesized OR mapping solution. This solution is one of five Pareto-optimal solutions in the design space for our customer-order object model. The diagram is accurate but edited to omit some details for readability. In this diagram, Table1 is associated to Customer and PreferredCustomer classes, and Table0 is associated to both Order and CustomerOrderAssociation.

From this Alloy solution, our tools generate the SQL script of Listing 1. The script sets up a database with the two tables: Order, with attributes orderID, customerID and orderValue; and Customer, with attributes, customerID, customerName, discount, and DType. Both Customer and PreferredCustomer objects are stored in this table under this particular mapping strategy, with the DType field distinguishing the type of record stored.

4.2 Abstract Load Synthesis

Our approach to synthesizing abstract loads starts with the automated transformation of a given Alloy-OM model into a related Alloy specification that we call a load model. We then use the Alloy Analyzer to synthesize abstract loads from this load model. Alloy solutions to the load model encode abstract object model data instances (OM-instances), which are what we take as synthesized loads with which to test synthesized designs. This section describes this functionality in more detail.

For each instance of Class and Association in the Alloy-OM model, our model transformer synthesizes a signature definition. When the class under consideration inherits from another class, the synthesized signature definition extends its parent signature definition. Given the specification of Order represented in Listing 2, the following code snippet represents its counterpart in a synthesized load model.

Listing 4: Part of the load model specification generated for customer-order association.

```plaintext
1 fact {
2 all o1, o2: CustomerOrderAssociation | o1.orderID = o2.orderID and o1.customerID = o2.customerID => o1 = o2
3 }
4 fact {
5 all o: CustomerOrderAssociation | one c: Order | o.orderID = c.orderID
6 all o: CustomerOrderAssociation | one c: Customer | o.customerID = c.customerID
7 }
```

The one multiplicity constraints used in the declaration of elements’ signatures within the Alloy-OM model (Listing 2) specify them as singleton signatures. While these constraints are required by the tradeoff space generator (e.g. to generate multiple tables for a class in the model), they are unneeded for load generation, and thus omitted in the load model. The element attributes in the object model are also declared as fields of the corresponding load signature definition representing relations from the signature to the attribute type.

Finally, two sets of constraints are synthesized as fact paragraphs in the load model to guarantee both referential integrity of generated data as well as uniqueness of element identifiers with reference to the set of element instances to be generated. Referential constraints require every value of a particular attribute of an element instance to exist as a value of another attribute in a different element.

Consider the association relationship between Customer and Order classes from our running example (Figure 2). The code snippet of Listing 4 represents synthesized constraints in the load model for the customer-order association.

The expression of lines 1–3 states that if any two elements of type CustomerOrderAssociation have the same orderID and customerID, the elements are identical. This constraint rules out duplicate elements. The fact constraint of lines 5–8 states that for any orderID and customerID fields of a CustomerOrderAssociation, there are Order and Customer instances with the same orderID and customerID.

Applying the Alloy Analyzer to the derived load model yields the desired load in the form of object model data instances (OM-instances). Figure 7 depicts a generated OM-instance, an Alloy solution object. This solution represents...
two customers with customerID of 64 and 225, the latter a preferred customer with 10 percent discount, along with their orders. From many such solutions we derive an abstract (application-object-model-level, rather than concrete-database-schema-level) load with which to test the performance of many database instances.

Improving the efficiency of the load generator. One of the challenges we faced involved the scalability of this approach to load synthesis. A large number of solutions generated by the Alloy Analyzer were symmetric to previously generated instances, and thus did not contribute usefully to the load being generated. We explored a number of ways to improve efficiency of the load generator. The one that we found worked best is the iterative refinement of the load model by adding constraints that eliminate permutations of the already generated OM-instances. Without this improvement, it took 21 hours for Trademaker-ORM to generate test loads for one of our experiments. Given this approach, the time was reduced to about 2 hours—an order of magnitude speed up in the synthesis of test loads.

4.3 Abstract Load Concretization

The next challenge we discuss is to convert abstract load OM-instance objects into concrete SQL queries on a per-database basis. This is the task of specializing abstract load elements to the variant schemas presented by different solutions in the design space. Our Alloy-to-SQL transformer handles this task. To create SQL statements for a given database, Alloy-to-SQL transformer requires an OR mapping, the abstraction function describing how that concrete database schema implements the abstract object model.

Algorithm 1 outlines this transformation. For brevity, and because it suffices to make our point, this section focuses on insert queries. The approach supports the generation of select and update queries as well, which are important, of course, for comprehensive dynamic analysis.

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The logic of the algorithm is as follows. Iterate over all elements in a given OM-instance (e.g., classes and associations) whose values can be populated into databases through insert statements. Looks up the mapping to determine the table in which the element values should be stored. For each relational field in the associated table, if the OM-instance contains a value corresponding to that field, insert the value into the field. Otherwise, in the case that the field is a DType, insert the name of element into the field.

Consider the database alternative for our running example, in which we store the customer-order association data into the order table (Figure 2b). In that case, the field of customerID in the Order table is a foreignKey, and its

Algorithm 1: Generate SQL Insert Statements

Input: omi: OM-instance, map: OR mapping
Output: A set of SQL insert statements

1 for element in omi do
2 T = map.TableAssociate(element);
3 F = T.fields;
4 for field in F do
5 value = getValueFromOMI(field);
6 if value != null then
7 add “field = value” into statements
8 end
9 else
10 if field == “DType” then
11 value = element.name;
12 end
13 if isForeignKey(field) then
14 attr = findAttributeFromAssociation(field);
15 value = getValueFromOMI(attr);
16 end
17 add “field = value” into statements
18 end
19 end

Listing 5: Generated SQL insert statements from OM-instance of Figure 7 for implementation mapping of Figure 6.

values come from the associated customerOrderAssociation element.

Listings 5 represents the set of SQL insert statements generated from the OM-instance of Figure 7 according to the mapping of Figure 6. The first two generated statements define insert queries to store instances of Customer and PreferredCustomer into the Customer table along with appropriate DType values for each one. The next two statements then store instances of Order and CustomerOrderAssociation into the Order table.

5. DYNAMIC ANALYSIS EXPERIMENT

As an experimental test of our approach to specification-driven, automated dynamic analysis of non-functional property tradeoffs across design spaces, we apply the approach to test the validity of the static predictors of database performance. We formulate, test, and provide experimental data in support of three driving hypotheses:

- H1: The ordering of alternatives predicted by the static metrics predicts that of the dynamic analysis results
• H2: The relative magnitudes of static measures of alternatives predict those of the dynamic analysis results
• H3: Dynamic analysis using scale-limited synthesized loads predicts performance under much larger loads

This section summarizes the design and execution of our experiment, the data we collected, its interpretation, and our results, which include novel findings regarding these metrics.

5.1 Static Metrics Suite

The choice of mapping strategy impacts key non-functional system properties. Response time performance, storage space and maintainability are among the set of quality attributes defined by the ISO/IEC 9126-1 standard that are influenced by the choice of OR mappings. To statically measure these attributes in an ORM design space, we use a set of metrics suggested by Holder et al. [18] and Baroni et al. [7]. The metrics are called Table Access for Type Identification (TATI), Number of Corresponding Table (NCT), Number of Corresponding Relational Fields (NCRF), Additional Null Value (ANV), Number of Involved Classes (NIC) and Referential Integrity Metric (RIM). In this work, we focus on three of these metrics for time and space performance. Maintainability is out of scope as we cannot measure it using dynamic analysis technique.

5.1.1 Table Accesses for Type Identification (TATI)

Table Accesses for Type Identification (TATI) is a performance metric for polymorphic queries [18]. According to the definition, given a class \( C \), \( \text{TATI}(C) \) defines the number of different tables that correspond to \( C \) and all its subclasses. Our tools total up TATI values for each class as the overall TATI measure for each solution alternative.

5.1.2 Number of Corresponding Tables (NCT)

Number of Corresponding Tables (NCT) is a performance metric for insert and update queries. This metric specifies the number of tables that contain data necessary to assemble objects of a given class [18]. According to the definition, given a class \( C \), \( \text{NCT}(C) \) equals to NCT of its direct super class, if \( C \) is mapped to the same table as its super class. Otherwise, if \( C \) is mapped to its own table, \( \text{NCT}(C) \) equals to NCT of its direct super class plus one. Finally, if \( C \) is a root class, \( \text{NCT}(C) \) equals to 1. Our tool computes totaled NCT values over classes as the NCT measure for each solution alternative.

5.1.3 Additional Null Value (ANV)

The Additional Null Value (ANV) metric specifies the storage space for null values when different classes are stored in a common table [18]. According to the definition, given a class \( C \), \( \text{ANV}(C) \) equals to the number of non-inherited attributes of \( C \) multiplied by the number of other classes that are being mapped to the particular table to which \( C \) is mapped. Our tools present totals for ANV values over all classes as the ANV measures for each solution alternative.

5.2 Static Analysis of Synthesized Designs

To apply these metrics to synthesized solutions, we designed specific Alloy queries. Here we describe one for measuring the TATI metric. The others are evaluated similarly.

\[
\text{TATI}(C) = \#(\text{C.}^*(\sim\text{parent}) \sim t\text{Associate})
\]

5.3 Four Subject Systems

We synthesized design spaces and compared static predictions with dynamic results for four subject systems. The first is the object model of an E-commerce system adopted from Lau and Czarnecki [24]. It represents a common architecture for open source and commercial E-commerce systems. It has 15 classes connected by 9 associations with 7 inheritance relationships. The second and third object models are for systems we are developing in our lab. Decider is another system to support design space exploration. Its object model has 10 Classes, 11 Associations, and 5 inheritance relationships. The third object model is for a system, CSOS,
a kind of cyber-social operating system meant to help coordinate people and tasks. In scale, it has 14 Classes, 4 Associations, and 6 inheritance relationships. We also analyzed an extended version of our customer-order example.

5.4 Planning and Execution

Our experimental procedure involved the synthesis of both design spaces of database alternatives and several abstract loads in a variety of sizes for each subject system. Given the synthesized schemas, we created a database for each alternative. We then populated generated data into databases, and ran concrete queries over those databases. We measured and collected the numbers of concrete queries generated from abstract loads for each database alternative, query execution time, as well as the size of each database.

We used an ordinary PC with an Intel Core i7 3.40 Ghz processor and 6 GB of main memory, with SAT4J as our SAT solver. Database queries were performed on a MySQL database management system (DBMS) installed on a machine equipped with an AMD Opteron 6134 800 Mhz processor and 64GB memory. Data and statistical information are available at http://jazz.cs.virginia.edu:8080/Trademaker/data.

Table 1: Design space sizes for subject systems.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Decider</td>
<td>386</td>
<td>154</td>
<td>12</td>
</tr>
<tr>
<td>E-commerce</td>
<td>846</td>
<td>360</td>
<td>16</td>
</tr>
<tr>
<td>CSOS</td>
<td>278</td>
<td>121</td>
<td>21</td>
</tr>
<tr>
<td>Cust-order (ext)</td>
<td>28</td>
<td>14</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 1 summarizes generated solution space for each subject system. There is one row for each system. The columns indicate the total number of solutions, the number of static equivalence classes where equivalence is determined by equality of static analysis results, and the number of Pareto-optimal solutions under the given static metrics.

We investigated and compared two different methods for generation of data sets. The first method generated data using our formal synthesis methods. For the second, we hand-developed a load generator for generating large loads that nevertheless respect the constraints in our object models (e.g., referential constraints between elements).

Three data sets were developed for each subject system to support the task of evaluating the static metrics. 

Dataset 1. This data set is generated using the Alloy-based data generator, where the maximum bit-width for integers is restricted to 5. This leads to the generation of small data set for our experiments.

Dataset 2. This data set is generated using our Alloy-based data generator. The maximum bit-width for integers is restricted to 10, which leads to the generation a larger data set compared with the former data set.

Dataset 3. As with many formal techniques, the complexity of constraint satisfaction restricts the size of models that can practically be analyzed and synthesized [15, 22]. For experimental purposes, we hand-implemented a more scalable data generator. It does not generate queries directly, but rather replaces the constraint solver for synthesis of abstract loads. Having synthesized larger abstract loads in the form of OM-instances, using the mechanisms already used in the Alloy-based data generator (cf. 4.3), the generator then transforms abstract loads into sets of concrete queries targeting diverse implementation alternatives.

Table 2 presents the sizes of generated data sets for some of the solution alternatives for the E-commerce system. The number of concrete queries refined from a common abstract load is different in various solution alternatives, depending on the way that each implementation mapping alternative refines the abstract object model into the concrete representation in relational structure (cf. 4.3).

<table>
<thead>
<tr>
<th>E-commerce</th>
<th>Dataset 1</th>
<th>Dataset 2</th>
<th>Dataset 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>abstract load</td>
<td>862</td>
<td>2,576</td>
<td>164,813</td>
</tr>
<tr>
<td>Sol.19 (conc. load)</td>
<td>456</td>
<td>13,698</td>
<td>2,471,700</td>
</tr>
<tr>
<td>Sol.121 (conc. load)</td>
<td>320</td>
<td>9,770</td>
<td>1,647,800</td>
</tr>
<tr>
<td>Sol.264 (conc. load)</td>
<td>397</td>
<td>12,073</td>
<td>2,142,140</td>
</tr>
<tr>
<td>Sol.348 (conc. load)</td>
<td>379</td>
<td>11,395</td>
<td>1,977,360</td>
</tr>
</tbody>
</table>

Table 2: Part of the generated data sets for the ecommerce experiment; the first row shows abstract loads generated for the ecommerce system within each data set; each cell in the other rows corresponds to the size of generated concrete load for the database alternative and data set given on the axes.

5.5 Results for Hypothesis H1 (Order)

To test the predictive power of our static metrics, we compared its predictions against the results of our dynamic analysis. To evaluate our first hypothesis—whether the relative order of implementation alternatives is predicted by static metrics—we compute Spearman correlation coefficients, an appropriate correlation statistic for order-based consistency analysis. It measures the degree of consistency between two ordinal variables [27]. A correlation of 1 indicates perfect correlation, while 0 indicates no meaningful correlation. Negative numbers indicate negative correlations.

Table 3: Correlation coefficients between the relative order of solution alternatives predicted by static metrics and those observed from actual runtime measures.

<table>
<thead>
<tr>
<th></th>
<th>TATI</th>
<th>NCT</th>
<th>ANV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decider</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dataset1</td>
<td>0.93</td>
<td>0.93</td>
<td>-0.98</td>
</tr>
<tr>
<td>Dataset2</td>
<td>0.96</td>
<td>0.96</td>
<td>-0.92</td>
</tr>
<tr>
<td>Dataset3</td>
<td>0.95</td>
<td>0.95</td>
<td>-0.91</td>
</tr>
<tr>
<td>E-commerce</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dataset1</td>
<td>0.97</td>
<td>0.97</td>
<td>-0.95</td>
</tr>
<tr>
<td>Dataset2</td>
<td>0.98</td>
<td>0.98</td>
<td>-0.95</td>
</tr>
<tr>
<td>Dataset3</td>
<td>0.97</td>
<td>0.97</td>
<td>-0.95</td>
</tr>
<tr>
<td>CSOS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dataset1</td>
<td>0.83</td>
<td>0.76</td>
<td>-0.97</td>
</tr>
<tr>
<td>Dataset2</td>
<td>0.57</td>
<td>0.62</td>
<td>-0.79</td>
</tr>
<tr>
<td>Dataset3</td>
<td>0.58</td>
<td>0.64</td>
<td>-0.55</td>
</tr>
<tr>
<td>Cust-order (ext)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dataset1</td>
<td>0.89</td>
<td>0.92</td>
<td>-0.51</td>
</tr>
<tr>
<td>Dataset2</td>
<td>0.74</td>
<td>0.53</td>
<td>-0.44</td>
</tr>
<tr>
<td>Dataset3</td>
<td>0.66</td>
<td>0.82</td>
<td>-0.56</td>
</tr>
</tbody>
</table>

Table 3 summarizes correlation coefficients between static metrics and dynamic measures. The data show reasonably strong but somewhat inconsistent positive correlations between statically predicted and actual run-time performance for TATI (average correlation of 0.84) and NCT (average correlation of 0.84). These metrics appear moderately to strongly predictive of the relative ordering databases runtime performance, at least for the kinds of loads employed in our experiments.
The performance of the ANV predictor varies across the subject systems. ANV predicts well in the E-commerce and Decider experiments and moderately in the CSOS data, but weakly in the customer-order-extended set. Moreover, the results show negative correlation between the ANV metric and database size. As number of null values increases, size decreases. This observation for the ANV metric is in direct contrast to what is predicted. One possible reason is that when the ANV metric increases, the number of tables for the database solution under consideration decreases. Assuming that the database system efficiently stores null values, the database size would reduce.

To further evaluate predictiveness of static metrics, we consider the case in which designers use each static metric as a two-class classifier. We, thus, measure precision, recall and F-measure as follows:

**Precision** is the percentage of those alternatives predicted by a given metric as more preferable in terms of a given quality attribute that were also classified as more preferable by the actual analysis: \[ \frac{TP}{TP + FP} \]

**Recall** is the percentage of alternatives classified more preferable by the actual analysis that were also predicted as more preferable by the a given metric: \[ \frac{TP}{TP + FN} \]

**F-measure** is the harmonic mean of precision and recall: \[ \frac{2 \cdot \text{Precision} \cdot \text{Recall}}{\text{Precision} + \text{Recall}} \]

where TP (true positive), FP (false positive), and FN (false negative) represent the number of solution alternatives that are truly predicted as preferable, falsely predicted as preferable, and missed, respectively.

While static metrics output predictions of quality characteristics as natural numbers, actual analysis of query execution performance and required storage space are in terms of Seconds and Bytes, respectively. To classify an alternative as preferable, we thus use median for each set of result values as a threshold. We measure evaluation metrics for each subject system with respect to three data sets.

### Table 4: Experimental results of evaluating OR metrics as two-class classifiers.

<table>
<thead>
<tr>
<th></th>
<th>TATI</th>
<th>NCT</th>
<th>ANV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decider</td>
<td>Prec</td>
<td>Recall</td>
<td>F-measure</td>
</tr>
<tr>
<td></td>
<td>0.73</td>
<td>0.86</td>
<td>0.90</td>
</tr>
<tr>
<td>E-commerce</td>
<td>0.71</td>
<td>0.83</td>
<td>0.90</td>
</tr>
<tr>
<td>CSOS</td>
<td>0.79</td>
<td>0.81</td>
<td>0.87</td>
</tr>
<tr>
<td>Cust-order (ext)</td>
<td>0.80</td>
<td>0.83</td>
<td>0.87</td>
</tr>
</tbody>
</table>

Table 4 summarizes the results of our experiments to evaluate the accuracy of static metric predictors as two-class classifiers. The average precision, recall and F-measure are depicted in Figure 9. The results show the accuracy of the TATI and NCT metrics in classifying implementation alternatives in terms of their run-time performance. The average precision and recall for all four experiments are about 90%, showing a low rate of both false positives and false negatives. The ANV metric, however, achieves the average under 30% in all evaluation metrics.

The experimental data thus suggests that, under the generated abstract loads, the relative order of implementation alternatives predicted by static metrics of TATI and NCT is indicative of their comparative preference in actual runtime performance, but this is not the case for ANV as a static predictor of storage space.

### 5.6 Results for Hypothesis H2 (Magnitudes)

To address the second hypothesis—relative magnitude of static predictions matter—we employ a coefficient of determination denoted \( R^2 \), as a metric for how well actual outcomes are predicted by the static metrics. Figure 10 plots the results. For brevity, only results from Dataset 3 are presented; other data sets give similar results.

The performance of the predictors varies widely across systems and predictors. TATI and NCT are predictive of performance for the E-commerce and Decider systems, but relatively poor predictors for CSOS. ANV performs poorly in the customer-order-extended data. ANV predicts size in the E-commerce experiment, and moderately in the Decider data, but inconsistently and weakly in the CSOS data and not at all in the customer-order-extended set.

We interpret this data as suggesting that the relative magnitudes of static metrics for various solution alternatives are not reliably indicative of the relative magnitudes of actual performance, and that ANV is a poor indicator of the storage space. One is advised to use such static metrics with caution. While TATI and NCT metrics predict the relative order of solution alternatives with high confidence, the difference in predicted values of two alternatives is not a good indicator of their actual run-time difference.

### 5.7 Results for H3 (Small vs. Large Loads)

To address the third hypothesis—that small, formally synthesized loads predict the outcomes of much larger loads—we employ the Pearson product-moment correlation statistic. Pearson measures the degree of linear dependence between two variables, not necessarily ordinal, as opposed to the Spearman test. A correlation of 1 represents perfect correlation, and 0, no meaningful correlation.

We summarize correlation coefficients between experimental results obtained from smaller data sets of 1 and 2 and that of the large Dataset 3 in Figure 11. The average Pearson correlation coefficient between Dataset3 and the first and second data sets are 88% and 94%, respectively. These data lend support to the proposition that smaller-scale test sets produced by specification-driven synthesis can provide valid predictions of performance under larger, more realistic loads.
Figure 10: Correlation between static metrics and actual run-time measure; rows represent scatter plots of observed values versus predicted values by TATI, NCT and ANV metrics from top to bottom, respectively; $R^2$ correlation coefficient is shown at the bottom of each plot.

Figure 11: Summary of Pearson correlation coefficients between experimental results obtained from smaller data sets and that of the large Dataset3.

6. OUR EVALUATION OF THIS WORK

The overarching problem this work addresses is interesting and important: the need for improved science to support decision making in complex and poorly understood tradeoff spaces, particularly involving tradeoffs among non-functional properties, also sometimes called *ilities*. We need languages in which to specify design spaces, techniques for synthesizing and analyzing design spaces, mechanisms for mapping static and dynamic analysis functions across design spaces, techniques for validating such metrics, and tools that enable engineers use the science to improve real engineering practice [3,4]. We also need measures for *ilities* that are important but hard to measure today: for evolvability, some dependability properties, affordability of construction, and more.

This paper contributes some new results to the science and engineering of tradeoff analysis of non-functional properties. It suggests the possibility of useful formal languages for specifying design spaces in support of formal synthesis of both designs and comparative analysis loads. We showed that specialization of common loads is enabled by access to abstraction functions from concrete to abstract designs, which can be embedded in the results of design synthesis. Concretization functions proved useful not only for scale-limited, formally synthesized loads, but for concretizing abstract loads produced by other means. We also presented an experiment using our tool to test the validity of static predictors of database performance based on published but not validated metrics. Two of the metrics appear to produce meaningful signals, while the third appears not useful. The data also indicate a need for caution in relying on the static metrics. Their predictive power, even in the “good” cases, varied across application models. That said, we can now provide automated dynamic analysis as a fall-back. We are integrating support for invoking such automated analysis into our Trademaker-ORM tool. Trademaker-ORM itself has real potential utility for object-relational mapping and partial application synthesis; but its greater significance is as a demonstration of our research results and a testbed for further research on formal tradespace modeling and analysis.

There are of course limitations in our approach and in this work. We mention those most relevant to a proper evaluation of this effort. First, the static metrics we evaluated sum the values of published metrics over the elements of each design alternative. We thus extended the original metrics and our statistical results should technically be read as pertaining to these extensions of the original measures.
Second, while our synthesis mechanisms are implemented and working, our infrastructure for running synthesized concrete loads against synthesized designs still relies on some manual processing. Our statistical data were thus derived by dynamic analyses of certain subsets of our synthesized designs. We selected the subsets deemed Pareto-optimal by the static metrics. As our infrastructure matures, we will conduct whole-space dynamic analyses, which we expect to produce results consistent the basic result presented here. We are on a path to support automated whole-space dynamic analysis through Trademaker-ORM. The work reported in this paper did nevertheless involve the synthesis and dynamic analysis of over 300 database alternatives.

Third, our experiments to date tested our hypotheses for “random” loads of varying sizes. Real applications will generally produce non-random loads. Whether the static metrics we tested are predictive for large, real applications remains unclear. On the other hand, we offer dynamic analysis at scale as an alternative. We envision a future in which some systems run many design variants in parallel, perhaps with small but representative loads abstracted from real loads on live systems, to detect conditions in which dynamic switching to new implementation strategies should be considered.

Finally, there is the issue of scalability. Using Alloy as a constraint solver entails scalability constraints. We can handle object models with tens of classes. Industrial databases often involve thousands of classes. It is unlikely that our current implementation technology will work at that scale. For now, it does have real potential as an aid to smaller-scale system development. That we can present an object model for a realistic web service, synthesize a broad space of ORM strategies, select one based on tradeoff analysis, automatically obtain an SQL-database setup script, provide it Java EE, and have much of an enterprise-type application up and running with little effort is exciting, even if it does not address (yet) the most demanding needs of industry.

7. RELATED WORK

Much work has been related to this research. Numerous techniques have been developed for database test generation [8, 9, 22, 26], including the generation of realistic loads for TPC benchmarks [1]. While some use constraint solvers [22, 26], none generate common loads over spaces of alternative schemas. Doing this requires enforcement of abstract design constraints as well as constraints implied by concretization mappings for each alternative. Trademaker, to our knowledge, is the first tool with this capability.

Others have derived databases from specifications. Krishnamurthi et al. [23] mapped Alloy specifications into Scheme implementations with a focus on databases. Cunha and Pacheco [12] translated a subset of Alloy into corresponding relational operations. These research efforts share with ours the emphasis on using formal methods. Our work differ fundamentally in its emphasis on the generation of spaces of implementation alternatives, rather than just point solutions.

Much work has focused on object-relational mapping approaches to the object-relational impedance mismatch problem [10, 19, 21, 25]. Philipp [25] categorized the mapping strategies in a set of pre-defined quality trade-off levels, which are used to develop a model driven approach for the generation of OR mappings. Cabibbo and Carosi [10] discussed more complex mapping strategies for inheritance hierarchies, in which various strategies can be applied independently to parts of a multi-level hierarchy. Our approach is novel in having formalized ORM strategies previously informally described in some of these research efforts, thereby enabling automatic generation of OR mappings for each application object model.

Drago et al. [14] considered OR mapping strategies as a variation points in their work on feedback provisioning. They extended the QVT-relations language with annotations for describing design variation points, and provided a feedback-driven backtracking capability to enable engineers to explore the design space. While this work is concerned with the performance implications of choices of per-inheritance-hierarchy OR mapping strategies, it does not attack the problem that we address, the automation of dynamic analysis through synthesis of design spaces and fair loads for comparative dynamic analysis.

The other relevant thrust of research has focused on mapping UML models enriched with OCL invariants into relational structures and constraints. Heidenreich et al. [17] developed a model-driven transformation framework to map object models represented in UML/OCL into declarative query languages, such as SQL and XQuery. Badawy and Richta [2] provided some rules guiding derivation of declarative constraints and triggers from OCL specifications. Extending the same line, Al-Jumaily et al. [16] developed a model-driven tool transforming the OCL constraints into SQL triggers. Demuth et al. [13] also discussed a number of different approaches to implement OCL-to-SQL mapping, and developed a tool that transforms each OCL invariant into a separate SQL view definition. Different from these research efforts transforming an object model to a single counterpart in relational structures, Trademaker generates tradeoff spaces of object-relational mappings with focus on structural mapping alternatives, rather than transformation of integrity constraints.

8. CONCLUSION

This paper makes several contributions to the science and engineering of software-intensive systems: a mathematical and implementation architecture for formal, automated dynamic analysis of tradeoff spaces: a principled approach to load concretization for specializing common loads to large numbers of variant implementations; experimental validation of (simple derivatives of) published ORM metrics—to our knowledge the first experimental evaluation of ORM metrics; and TradeMaker-ORM, an accessible and functional tool enabling tradeoff analysis in large design spaces for the particular domain of object-relational mapping, and a testbed for ongoing research of the kind reported in this paper. This paper also contributes to our broader research program, which is increasingly focused on specifying, validating, realizing, and certifying acceptable tradeoffs among non-functional properties, which remains a research challenge of the first order.

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9. REFERENCES


