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Towards automating the construction of recommender systems for low-code development platforms

Lissette Almonte
lissette.almonte@uam.es
Universidad Autónoma de Madrid
Madrid, Spain

Esther Guerra
esther.guerra@uam.es
Universidad Autónoma de Madrid
Madrid, Spain

Iván Cantador
ivan.cantador@uam.es
Universidad Autónoma de Madrid
Madrid, Spain

Juan de Lara
juan.delara@uam.es
Universidad Autónoma de Madrid
Madrid, Spain

ABSTRACT
Low-code development platforms allow users with a low technical background to build complete software solutions, typically by means of graphical user interfaces, diagrams or declarative languages. In these platforms, recommender systems play an important role as they can provide users with relevant, personalised suggestions generated according to previously developed software solutions. However, developing recommender systems requires a high investment of time as it implies the selection and implementation of a suitable recommendation method, its configuration for the problem and domain at hand, and its evaluation to assess the accuracy of its recommendations.

To alleviate these problems, in this paper, we present the first steps towards a generic model-driven framework capable of generating ad-hoc, task-oriented recommender systems for their integration on low-code platforms. As a proof of concept, we present some preliminary results obtained from an offline evaluation of our framework on three datasets of class diagrams. The results show that the proposed framework is capable of providing relevant recommendations in the given context.

CCS CONCEPTS
• Software and its engineering → Development frameworks and environments.

KEYWORDS
Low-code platform, Model-driven engineering, Recommender system, Domain-specific languages

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1 INTRODUCTION
Model-Driven Engineering (MDE) is a widely used approach for software development employing high-level formal abstraction [8]. This approach uses models as the key development artefact. In MDE, models can be used to specify, analyse, test, simulate, execute, generate code and maintain systems. Models are frequently defined using Domain-Specific Languages (DSLs) that provide primitives and concepts representing the abstractions of a domain in an accurate manner [6, 34]. A meta-model, which is itself a model, describes the abstract syntax of a DSL. Hence, MDE is considered an efficient way to improve the quality of software by automating repetitive, error-prone or time-consuming tasks [8].

On the other hand, Low-Code Development Platforms (LCDPs) are software development platforms on the Cloud [32]. They follow a Platform-as-a-Service (PaaS) model whereby users can build fully operational applications via graphical interfaces, diagrams and declarative languages. LCDPs provide users with a fully managed environment for the entire application life cycle. The users of LCDPs – called citizen developers – typically lack a background in programming. Hence, it is important that LCDPs are able to integrate useful, easy-to-use mechanisms to assist these users in their development tasks. Recommender systems are one of such mechanisms.

In Software Engineering (SE), modern Integrated Development Environments (IDEs) offer plenty of functionalities to help developers being more efficient, such as intelligent auto-completion or context-aware quick fixes [7]. Recently, the SE community has been proposing tools to support SE tasks in a personalised way. Some of these tools incorporate recommender systems to help developers finding information and making decisions [23]. In SE, some examples of this include APIs usage pattern recommendation [19], the recommendation of source code [4] and debugging-related information [5] useful to the software engineer.

In this paper, our goal is to enhance LCDPs with recommender systems targeted to citizen developers, akin to those found in modern IDEs. These systems would exploit the knowledge captured by applications previously defined within the LCDP, in order to
provide personalised suggestions on how to complete new applications (e.g., adding missing attributes, or incorporating new concepts formerly used in similar solutions). The recommendations may be available using a range of comprehensive means for citizen developers, such as indicators in the diagrams, or chatbots interacted by natural language. In this context, the challenge from the LCDP developer’s point of view is to devise mechanisms that simplify the creation of such recommender systems. This is a non-trivial task that encompasses the selection of a recommendation method suitable for the target problem, its adaptation to the concepts managed by the LCDP, and its training and evaluation until suggestions are proved to be reliable enough.

To address this task, this paper proposes an MDE solution to automate the generation of recommender systems for LCDPs. It is based on a DSL to describe the different aspects of recommender systems, including a description of the recommended items and their features, the users of the recommendations, the recommendation method, and the evaluation procedure. As a proof of concept, we apply our solution to the development of a recommender system of missing class diagrams elements (attributes, methods and superclasses) on three existing class diagram datasets. With this case study, we aim to answer the following research questions:

**RQ1** Can a recommender system help in class modelling tasks?  
**RQ2** Which recommendation method of relevant attributes, methods and superclasses has the best performance?  
**RQ3** Can hybrid approaches be beneficial for the recommendation of attributes, methods and superclasses?  
**RQ4** Which method performs better when considering user and item coverage in the recommendation of relevant attributes, methods and superclasses?

This paper is organised as follows. In Section 2, we present some background on recommender systems. Section 3 introduces a motivating example and the architecture of our proposed solution. Section 4 describes the main components of our proposal. Then, Section 5 shows our proof-of-concept evaluation. Finally, we position our work with respect to the state-of-the-art in Section 6 and present the conclusions and directions for future work in Section 7.

## 2 RECOMMENDER SYSTEMS

Recommender Systems (RSs) emerged in the mid-90s as an independent research field from areas such as cognitive science, approximation theory and information retrieval [1]. RSs are software tools and techniques that suggest items considered relevant for a particular user. "Item" is the prevalent word to refer to what the system recommends, e.g., the products to buy on an online retail store, or the songs to listen on a music streaming service provider platform. These systems support individuals to make an overwhelming amount of item options [22]. For this purpose, RSs may exploit item characterizations based on a range of item features (e.g., the genre in a movie recommender) [1].

RSs can be classified into the following three broad categories according to how the recommendations are made: **content-based**, where users are recommended items similar to the ones they preferred before; **collaborative filtering**, where users are recommended items that other people with similar preferences like; and **hybrid**, which combines the previous two techniques to avoid the limitations of the content-based and collaborative methods. Specifically, content-based approaches tend to have limited content analysis, and present limitations in user preference sparsity and user and item cold-start situations. A user cold-start situation happens when the user has only rated a reduced number of items, in which case, the RS cannot profoundly understand the user preferences and provide accurate recommendations [1]. The item cold-start situation is similar, but for items.

Another way to classify RSs is based on the recommendation output. This can be either an estimation of user preference values (usually expressed in the form of numeric ratings) for items, or the generation of an ordered (ranked) list of the most relevant items. To measure the RS performance, there are different metrics for each type of approach. Some metrics are based on the rating prediction error (e.g., MAE, RMSE), and others measure the item ranking quality (e.g., precision, recall, nDCG, MRR) [13].

In general, an RS is built and operates with matrices that capture the user and item attributes and interactions. As an example, Figure 1(a) shows a user-item matrix, where $U_0-U_3$ represent users, and each cell $R(u,i)$ of the matrix contains the rating given by the user $u$ to the item $i$ (a dash if the user has not rated the item) [22, 31]. Similarly, an item-feature matrix. In this case, each row gives the item features, and each cell is set to 1 if the item has the feature, and to 0 otherwise.

![Figure 1: Examples of matrices used in RSs.](image)

Software development environments are starting to integrate RSs to assist developers in various software engineering activities, from reusing code to effective bug reports [23]. Examples of recommended items in these systems are method calls that can be useful in a certain context [33], software components that may be reused in a given situation [17], and required software artefacts [16].

Likewise, RSs for modelling notations have started to appear, such as an RS capable of semi-automatically creating the draft of web application specifications by reusing models of previous software cases [20], and an RS for model-driven software engineering which considers the history of past model changes [15].

## 3 MOTIVATION AND OVERVIEW

In this paper, our goal is to devise mechanisms to simplify the development of RSs for LCDPs. Hence, in the following, Section 3.1 first presents a motivating running example, and then, Section 3.2 provides an overview of our proposal.
3.1 Motivating example

Many LCDPs, such as ZappDev\(^1\), MetaDev\(^2\) and Mendix\(^3\), require identifying the concepts that the application being developed will manage, together with their attributes and methods. This information is typically provided by means of forms or using a diagrammatic notation, such as class diagrams.

Figure 2(a) shows an example where a user has created an Author class with a couple of attributes, and now wonders whether the class misses any important attributes. In other scenarios, the user may proactively ask other more experienced people or search on the Internet. However, this may be too demanding for the average LCDP user (i.e., the citizen developer). Therefore, in this case, we prefer to extend the LCDP with an RS that analyses previously developed similar classes to provide a ranked list of recommended attributes for the new class.

![Active model](<active_model_image>)

![Repository of previous models](<repository_image>)

Figure 2: Motivating example.

As an example, Figure 2(b) shows a Client class created some time before by a different user, which is conveniently stored in a repository together with many other classes. The RS would detect that the Client class is similar to the Author class because it defines the same attributes as this latter class (id, name). Hence, it would recommend adding Client’s attributes (e.g., mobile and address) to Author. Moreover, the RS will use some algorithm to identify the attributes of Client that are the most relevant for Author. For instance, classes with attributes id and name may have been previously used more commonly with attributes like mobile than with attributes like password.

Altogether, in this example, the recommended items are attributes and methods, and the similarity between classes is based on the similarity of their attributes and methods (using criteria like name, visibility and type). However, other LCDPs may use alternative modelling notations, and the recommendation task may be different as well. Motivated by this situation, we envision a generic framework to facilitate the creation of RSs for specific LCDPs. The next subsection provides a high-level overview of its architecture.

3.2 Overview of the approach

Figure 3 shows the architecture of our proposed approach, which applies MDE techniques to the development of RSs. First (label 1), the recommender system designer provides the meta-model of the notation that will be the subject of the recommendation. In our running example, this is the meta-model of class diagrams. We assume the existence of a repository of models conformant to the meta-model, which will be used for the recommendation (label 2). Then, the designer uses a textual DSL (label 3) to define the meta-model elements that will play the roles of user, item and item features, as in traditional RSs. The DSL also permits customising other aspects of the RS, such as the maximum number of recommended items, the applied recommendation method, and the recommendation format that is the best fit for the task at hand.

![Overview of the proposed approach](<overview_image>)

Starting from this information, our framework will generate a tailored RS available as a plug-in for the LCDP (label 4). This way, the citizen developers will be offered the recommendations within the LCDP environment (label 5). We foresee the provision of alternative ways to render the recommendations, such as tips over the diagram elements, example fragments, or by means of query-answer chatbots addressed in natural language.

4 PROPOSED APPROACH

This section details the main components of our proposal. Figure 4 shows the steps involved in the configuration and generation of an RS with our approach. In a first step, the RS designer needs to provide some data, specifically, the meta-model of the notation for...
In step 3, the data provided in step 1 are prepared to produce the user-item and item-feature matrices, considering the specific items and features indicated in the RS configuration. Then, the data are split into two sets (step 4): one is used for training the RS (step 5), and the other one is used for evaluating the accuracy of the RS after its training (step 6). Finally, in step 7, the resulting RS can be deployed and used to obtain lists of recommended items.

In the following subsections, we provide additional details of the DSL, the data preparation step and the recommendation engine.

### 4.1 Domain-specific language

This section describes the data gathering and the configuration of the RS via a DSL (steps 1 and 2 of Figure 4). We have designed a DSL to configure RSs for arbitrary languages that are defined by a meta-model. The DSL allows configuring the recommendation method, the data splitting method, the evaluation method and kind of elements to be recommended. The DSL provides a level syntax for this task, which avoids the RS designer the use of kind of elements to be recommended. The DSL provides a level syntax for this task, which avoids the RS designer the use of

Figure 5 shows a meta-model that captures the main elements of the DSL. RecommenderConfiguration is the root class. The other classes, and specifies the name of the recommender and meta-model of the notation for which the RS is being defined by a meta-model. The DSL provides a high-level syntax for this task, which avoids the RS designer the use of

In Listing 1, lines 1–2 identify the meta-model of the language the RS is built for (cf. Figure 6), and the URL of a repository of instances of this meta-model (step 1 in Figure 4). The following lines configure the RS (step 2 in Figure 4). Lines 5–6 specify the meta-model elements that will play the roles of users and items in the RS. These elements must belong to the meta-model provided in line 1. The listing sets the class ClassDeclaration as the User of the RS, while its attributes, methods and superclasses are set as the Items of ClassDeclaration. This means that the RS will be able to recommend these three kinds of items for a given class.

Then, lines 9–18 define the primary key used to identify each user and item in the RS, as well as the features used for comparing
Listing 1: Example of recommender system configuration

```plaintext
Meta-model: "/Simple00PL.ecore"
Repository: "/Instances/"
//Definition of user and items
Users: ClassDeclaration {
  Items: attributes, methods, superclasses; }
//Definition of primary keys (pks) and features
ClassDeclaration {
pk: name; }
AttributeDeclaration {
pk: attrName; features: attrName, attrType; }
MethodDeclaration {
pk: name; features: name, returnType; }
//Recommender preferences
Recommendations {
  //split configuration
  Split {
    splitType: CrossValidation;
    nfolds: 10;
    peruser: true;
    percentageTraining: 0.8; }
  //methods configuration
  Methods {
    collaborativeFiltering: pop, cfub(2,3,5,10), cfib;
    contentBased: cb;
    hybrid: cbub(2,3,5,10), cbib(2,3,5,10); }
  //evaluation configuration
  Evaluation {
    metrics: precision, recall, f1, ndgs, isc, usc;
    maxRecommendations: 5;
    relevanceThresholds: 0.5; }}
```

users or items of the same type. For instance, lines 12–14 specify this information for the item AttributeDeclaration. In particular, its attribute attrName will be used as its primary key, and the features attrName and attrType will be used for the comparison of attribute declarations.

The remainder of the listing declares recommender preferences. The Split fragment (lines 23–27) configures the application of the cross-validation split method type with 10 folds, following a per user technique, and using 80% of the input data as training data. The Methods fragment (lines 30–33) selects the recommendation methods to apply and evaluate. Among others, the DSL designer has selected some collaborative filtering methods such as pop (item popularity) and cfub (collaborative filtering user base with 2, 3, 5 and 10 neighbours). Section 5.2.2 will describe these methods. Finally, the Evaluation fragment (lines 36–39) selects the evaluation protocol. In particular, line 37 chooses the metrics to be used for the evaluation, line 38 specifies the number of items to recommend, and line 39 defines a relevance threshold.

4.2 Data preparation

This section describes the data preparation for the RS (step 3 in Figure 4). Once the RS has been configured using the DSL, the first step that our framework performs is preparing the data for building and evaluating the RS. Figure 7 shows the methodology for this. First, the framework retrieves the collection of models specified with the DSL (1). Then, it extracts the model objects corresponding to the configured types of users, items and item features (2). Finally, it generates a user-item matrix and an item-feature matrix for them (3). As we explained in Section 2, the user-item (resp. item-feature) matrix contains the users (resp. items) as rows and the items (resp. items) as columns. The remainder of the listing declares recommender preferences. The Split fragment (lines 23–27) configures the application of the cross-validation split method type with 10 folds, following a per user technique, and using 80% of the input data as training data. The Methods fragment (lines 30–33) selects the recommendation methods to apply and evaluate. Among others, the DSL designer has selected some collaborative filtering methods such as pop (item popularity) and cfub (collaborative filtering user base with 2, 3, 5 and 10 neighbours). Section 5.2.2 will describe these methods. Finally, the Evaluation fragment (lines 36–39) selects the evaluation protocol. In particular, line 37 chooses the metrics to be used for the evaluation, line 38 specifies the number of items to recommend, and line 39 defines a relevance threshold.

4.3 Recommendation engine

This section describes the data splitting, the RS creation and training, the RS evaluation, and the RS deployment (steps 4–7 in Figure 4).

The matrices generated by the data preparation step are used to build the RS, as presented in Figure 9. Specifically, our framework splits the provided data into two sets: one for training the RS, and
the other to evaluate the quality of the resulting system (2) (step 4 in Figure 4). The splitting is made according to the specified protocol (see lines 23–27 in Listing 1). Next, the framework uses the configured recommendation methods (3) to train the RS with the training set (4) (step 5 in Figure 4). The RS designer may have configured several methods, as in lines 30–33 in Listing 1, and hence, several candidate RSs may be generated. Then, the test set is applied to each candidate system, and a score is computed based on the obtained results in each case (5). Finally, each candidate RS is evaluated (step 6 in Figure 4) according to the specified metrics (6, see lines 36–39 in Listing 1), and the results are made available for the designer inspection.

**Figure 9: Steps to build the recommendation engine.**

In the long term, we envision an intelligent framework that is able to suggest the best configuration for the target recommendation task and the available data (step 7 in Figure 4). This would free the RS designer from having to possess deep expertise in RS techniques.

### 5 PROOF OF CONCEPT

In this section, we present some initial results of our envisioned framework, which is being developed using Java and the Eclipse Modeling Framework (EMF) [29]. Effectively, the latter means that our RSs are applicable to languages defined by an Ecore meta-model. We currently have automated support for data preparation, data splitting, RS training and RS evaluation. The configuration data must be provided programmatically though, as the configuration DSL, while designed, is still under development. The deployment of the generated RS in an LCDP is also future work.

To have an initial assessment of our framework, we have applied it to the construction of the RS used throughout the paper as a running example. The RS would be integrated into an LCDP and would suggest attributes, methods and superclasses that may be added to new classes, based on the definition of other similar classes. By means of this experiment, we aim to answer the research questions stated in the introduction.

Next, Section 5.1 details the datasets used in the evaluation, Section 5.2 reports on the experiment, Section 5.3 presents the results and the answer to the research questions, and Section 5.4 concludes by identifying some threats to validity.

#### 5.1 Experiment setup

We run the experiment on three datasets. Table 1 shows some size metrics of them (number of models, users, items and item features).

|                          | Synthetic | SyntheticExtended | AtlanEcore |
|--------------------------|-----------|-------------------|------------|
| Num. models              | 29        | 58                | 300        |
| Num. users               | 150       | 181               | 6555       |
| Num. items               | 412       | 520               | 4338       |
| Num. features            | 438       | 557               | 4867       |

The **Synthetic** dataset contains 29 models conformant to the running example meta-model (cf. Figure 6). The models were created manually using EMP\(^4\). These models are based on class diagram examples from the internet. We have made sure that the models created have all the characteristics normally present on class diagrams, such as attributes, methods and inheritance hierarchies.

The **SyntheticExtended** dataset extends the first one with further models which are similar to those in the **Synthetic** dataset but substituting the name of some model elements by synonyms.

Finally, since meta-models are similar to class diagrams, our third dataset (**AtlanEcore**) is composed of 300 Ecore meta-models from the AtlanEcore Zoo\(^5\). This is an open-source repository of Ecore meta-models, which are conformant to the Ecore.ecore meta-model. With this last dataset, we want to validate the versatility of our proposal.

The configuration of the RS for the first two datasets was the one shown in Listing 1. The configuration for the **AtlanEcore** dataset was similar but using types from Ecore.ecore (i.e., setting EClass as the user of the RS; eAttributes, eOperations and eSuperTypes as the items; and so on).

#### 5.2 Experiment

Next, we describe the splitting protocol applied to the data of our experiment (Section 5.2.1), the evaluated recommendation methods (Section 5.2.2), and the used evaluation metrics (Section 5.2.3).

**5.2.1 Data splitting.** We used 10-fold cross-validation with 80% of the data as a training set, and the remainder 20% as a test set (cf. lines 23–27 in Listing 1). We followed a per-user method, whereby the training and test sets are built per available user (i.e., for each class, it takes 80% of its items for training and the rest for testing). Using 10-fold cross-validation avoids over-specialization. This is so as the training set is split into 10 subsets, the training is performed 10 times taking one of the subsets for testing and the others for training, and finally, the average performance of the 10 learned RSs is reported.

**5.2.2 Recommendation methods.** We trained the RS using a variety of collaborative, content-based, and hybrid recommendation methods (cf. lines 30–33 in Listing 1). For reproducibility, we used the RankSys framework\(^6\) to implement the methods. The recommendation consisted of the top 5 highest-rated items.

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\(^4\)https://www.eclipse.org/modeling/emf/  
\(^5\)https://web.imt-atlantique.fr/x-info/atlanmod/index.php?title=Ecore  
\(^6\)http://ranksys.org/
In particular, the collaborative methods will recommend to users (i.e., to classes) items (i.e., attributes, methods, superclasses) that were rated (i.e., used) by like-minded users. The similarity between users and items is based on rating patterns [9]. In the experiment, we evaluated both user-based and item-based k-nearest neighbour (k-NN) heuristics. The item-based approach (cfib) creates neighbour-
hoods by exploiting the rating-based similarities between items, and the user-based approach (cfub) computes similarities between users [9]. We have used the cosine as a similarity metric. We tested

eighthoods of size \( k = 2, 3, 5, 10 \). To refer to a specific instance of a method, we concatenate the value of \( k \) to its name. For instance, cfub3 refers to collaborative user-based k-NN size \( k = 3 \). As a baseline, we also evaluated the item popularity method (pop).

The content-based method (cb) will recommend to users (i.e., to classes) items (i.e., attributes, methods, superclasses) similar to the ones liked (i.e., used) by the user. In this case, the similarity is computed based on profiles built from textual information [9]. The item features correspond to text features extracted from the items, and the recommendations are based on similarities in the text feature space. In the experiment, we used the name and data type as features of attribute declarations; the name and return type as features of method declarations; and the name of superclasses.

Finally, the hybrid methods exploit both rating and text features by combining content-based and collaborative methods [9]. We considered the methods cbub and cbib, which combine either user-based (cfub) or item-based (cfib) collaborative filtering with content-based similarity (cb). We tested neighbourhoods of size \( k = 2, 3, 5, 10 \). As before, we concatenate the name of the method and the value of \( k \). For instance, cbub5 refers to content-based user-based k-NN size \( k = 5 \).

5.2.3 Evaluation metrics. We analysed the performance of the resulting RSs using some ranking-based, coverage and diversity metrics typically used in RSs [22] (cf. lines 36–39 of Listing 1). The metrics were implemented in the RiVaL framework7.

As mentioned in Section 2, the selection of metrics depends on the faced recommendation problem. In particular, since our RS should provide an ordered list of recommended items, we used the classical ranking metrics precision, recall and F1. Precision is the percentage of the recommended items that are relevant; recall is the percentage of relevant items included in the recommendation list; F1 is a harmonic mean of precision and recall.

To measure coverage, we used the metrics USC (user space coverage) and ISC (item space coverage). USC measures the percentage of users that the RS can recommend, and ISC the diversity in terms of the popularity of what is recommended.

Finally, to measure the quality of the recommended list, which should contain just the most relevant items, we used the metric nDCG (normalized discounted cumulative gain). This metric penalises when the most relevant items are not at the top of the list.

5.3 Experiment results and research questions

Table 2 shows the results of the experiment. The rows contain the recommendation methods used to train the RS, and the columns show their performance metrics. We can see that the metric values are drastically different depending on the dataset. The AtlanEcore dataset has the best overall performance. A possible reason is that this is the largest dataset among the three. Next, we answer our initial research questions.

5.3.1 RQ1 Can a recommender system help in class modelling tasks?

In order to answer this question, we analyse the performance of the recommendation methods. Specifically, we look at their precision, recall and F1 values in Table 2, as they give a measure of the ranking quality. With regards to our evaluation methodology, where the task is recommending the most relevant items in the test set, the obtained performance is relevant according to the literature [14, 19, 22, 28]. In the AtlanEcore dataset, the highest F1 value was 0.289 for the cfub2 method. This shows that we can build an RS that helps in class modelling by recommending valuable attributes, methods and superclasses for a given class.

5.3.2 RQ2 Which recommendation method of relevant attributes, methods and superclasses has the best performance?

In the SyntheticExtended and AtlanEcore datasets, the collaborative filtering methods obtained the best performance. In particular, cfub2 has the best results, as the F1 measure is 0.135 and 0.289 for the SyntheticExtended and AtlanEcore datasets, respectively. Conversely, among the collaborative methods, the baseline pop has the worst performance (e.g., 0.018 precision and 0.083 recall on the AtlanEcore dataset). When it comes to coverage, pop has a very high USC value (1,000), as it recommends the most popular items to all users. However, it posses a low ISC (0.002), which suggests a very low diversity.

As for the Synthetic dataset, the best result was obtained for the hybrid method cbib2, followed by all other collaborative methods.

5.3.3 RQ3 Can hybrid approaches be beneficial for the recommendation of attributes, methods and superclasses?

When analysing the hybrid methods applied in this experiment, we observe that some performed very well. For instance, in the Synthetic dataset, cbib2 performed even better than the collaborative methods, obtaining 0.095 precision, 0.199 recall, and an F1 value of 0.129.

5.3.4 RQ4 Which method performs better when considering user and item coverage in the recommendation of relevant attributes, methods and superclasses?

We observe a compromise between the coverage metrics USC and ISC, and the ranking-based metrics. The methods with low precision and recall, like most of the hybrid ones, report high user coverage and low item coverage. A good user coverage comes at the cost of losing item diversity when compared to collaborative methods.

5.4 Threats to validity

In the following, we discuss internal and external threats that may affect the validity of the findings of our experiment. Internal validity is the extent to which there is a causal relationship between our study and the extracted conclusions [21]. In this respect, some of our datasets have a low number of models, which may lead to cases where there are no similar classes to a particular one. In addition, the in-house datasets were created by hand, and hence, there is the risk that we have inadvertently introduced some bias. To address this threat, the experiment included the AtlanEcore dataset.
Some researchers have proposed language-independent recommendation solutions for modelling tasks. Stephan [30] proposed SimVMA, which helps modellers find models or operations considered relevant to them. The approach is based on detecting clones between the in-progress model and similar models, using the SimVMA clone detector for detecting type 3 near-miss clones. While the approach was exemplified for Simulink, the envisioned approach is not Simulink-specific. Also, Kögel [15] proposes an approach to analyse the history of past model changes to suggest recommendations. It is based on analysing how other users changed the models over their lifetime. The recommendations are implemented as Henshin rules. The authors leave as future work the possibility of applying machine learning, heuristic search algorithms, association rules and decision trees. Even though these works are planning on frameworks for different modelling languages, the recommendation technique is fixed, and the recommendations cannot be customised according to the needs of the RS designer, as we aim to do with our DSL.

### 6.2 MDE for recommender system generation

In [25], Rojas et al. proposed a model-driven framework to develop mobile RSs of geographic points of interest. The framework helps developers to specify the structural, behavioural and navigational

### Table 2: Results of the experiment. The best values are shown in bold.

| Method | Synthetic | | | SyntheticExtended | | | Atlantecore | |
|--------|-----------|-----|-----|-------------------|-----|-----|----------------|-----|
|        | prec. | recall | F1 | nDCG | ISC | USC | prec. | recall | F1 | nDCG | ISC | USC | prec. | recall | F1 | nDCG | ISC | USC | |
| pop    | 0.048  | 0.221 | 0.079 | 0.177 | 0.015 | 1.000 | 0.046 | 0.207 | 0.076 | 0.170 | 0.015 | 1.000 | 0.018 | 0.083 | 0.029 | 0.055 | 0.002 | 1.000 |
| cfub2  | 0.060 | 0.185 | 0.091 | 0.144 | 0.035 | 0.719 | 0.093 | 0.242 | 0.135 | 0.179 | 0.043 | 0.698 | 0.241 | 0.362 | 0.289 | 0.323 | 0.048 | 0.332 |
| cfub3  | 0.054 | 0.190 | 0.084 | 0.145 | 0.036 | 0.802 | 0.088 | 0.256 | 0.132 | 0.188 | 0.046 | 0.802 | 0.211 | 0.367 | 0.268 | 0.322 | 0.055 | 0.372 |
| cfub5  | 0.054 | 0.206 | 0.085 | 0.165 | 0.036 | 0.898 | 0.083 | 0.276 | 0.128 | 0.202 | 0.048 | 0.837 | 0.179 | 0.368 | 0.241 | 0.321 | 0.061 | 0.415 |
| cfub10 | 0.066 | 0.193 | 0.099 | 0.146 | 0.032 | 0.600 | 0.074 | 0.289 | 0.118 | 0.219 | 0.049 | 0.919 | 0.140 | 0.347 | 0.200 | 0.297 | 0.067 | 0.482 |
| cfub   | 0.053 | 0.207 | 0.085 | 0.147 | 0.038 | 0.901 | 0.064 | 0.239 | 0.101 | 0.172 | 0.049 | 0.921 | 0.092 | 0.273 | 0.138 | 0.225 | 0.063 | 0.627 |
| cb     | 0.018 | 0.086 | 0.030 | 0.086 | 0.008 | 1.000 | 0.018 | 0.086 | 0.030 | 0.085 | 0.006 | 1.000 | 0.005 | 0.022 | 0.008 | 0.010 | 0.001 | 1.000 |
| cbub2  | 0.016 | 0.015 | 0.016 | 0.016 | 0.002 | 0.968 | 0.096 | 0.176 | 0.125 | 0.124 | 0.033 | 0.633 | 0.200 | 0.246 | 0.221 | 0.220 | 0.035 | 0.311 |
| cbub3  | 0.016 | 0.032 | 0.022 | 0.026 | 0.005 | 0.968 | 0.065 | 0.196 | 0.098 | 0.142 | 0.040 | 0.745 | 0.155 | 0.259 | 0.194 | 0.230 | 0.048 | 0.410 |
| cbub5  | 0.016 | 0.057 | 0.025 | 0.039 | 0.010 | 0.968 | 0.057 | 0.203 | 0.089 | 0.147 | 0.043 | 0.896 | 0.113 | 0.276 | 0.160 | 0.238 | 0.058 | 0.483 |
| cbub10 | 0.016 | 0.070 | 0.026 | 0.044 | 0.012 | 0.968 | 0.052 | 0.211 | 0.083 | 0.158 | 0.043 | 0.993 | 0.079 | 0.269 | 0.122 | 0.228 | 0.065 | 0.558 |
| cbub   | 0.095 | 0.199 | 0.129 | 0.131 | 0.026 | 0.539 | 0.014 | 0.010 | 0.012 | 0.011 | 0.002 | 0.973 | 0.001 | 0.001 | 0.001 | 0.001 | 0.000 | 0.697 |
| cbub3  | 0.049 | 0.166 | 0.075 | 0.120 | 0.030 | 0.634 | 0.013 | 0.020 | 0.016 | 0.018 | 0.004 | 0.973 | 0.001 | 0.002 | 0.002 | 0.002 | 0.000 | 0.697 |
| cbub5  | 0.036 | 0.131 | 0.056 | 0.098 | 0.033 | 0.864 | 0.013 | 0.039 | 0.019 | 0.027 | 0.008 | 0.973 | 0.001 | 0.005 | 0.002 | 0.003 | 0.001 | 0.697 |
| cbub10 | 0.032 | 0.138 | 0.051 | 0.112 | 0.034 | 1.000 | 0.013 | 0.049 | 0.020 | 0.031 | 0.010 | 0.973 | 0.001 | 0.006 | 0.002 | 0.004 | 0.001 | 0.697 |
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