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Yekta: A low-code framework for automated test models generation

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ABSTRACT

The methodology under the term model-based software engineering (MBSE) gained importance already around 20 years ago, after the publication of the Model-Driven Architecture (MDA) initiative by the Object Management Group (OMG). This development methodology continues to evolve, giving rise to recent proposals such as *low-code* or *no-code*. Something that has not changed, as recent surveys point out, is the need for powerful testing approaches and tools for these new methodologies. In MBSE, test inputs are models, so it is key to have frameworks for model generation. However, the main shortcomings of existing model-generation frameworks are their performance limitations and the need for domain-specific knowledge, which seriously hampers their industrial adoption. In this paper, we present the Yekta low-code framework that allows to generate models in a simple way through the application of metaheuristic algorithms.

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 $https://github.com/MeysamKarimi/Yekta-Framework/blob/main/README.md\\ meysam.karimi84@gmail.com$

1. Motivation and significance

The main principle of Model-Based Software Engineering (MBSE) for software development is to raise the level of abstraction so that models become the central artifacts, therefore minimizing the development of platform-specific code. Despite MBSE gained importance already around 20 years ago [1,2], after the publication of the Model-Driven Architecture (MDA) initiative by the Object Management Group (OMG) [3], today many practitioners still aim at adopting its principles and many researchers make contributions in this field or apply this methodology to different software engineering fields. An indicator of the adoption of MBSE is the recent definition of new terms that refer to very similar concepts, which can be interpreted as a way of modernizing the methodology and adapting it to the times. Examples

of these include the terms *low-code* or *no-code* [4], which are applied to platforms [5] or programming models [6].

When developing software, testing is a crucial activity. An important phase of software testing is the generation of program inputs [7]. In MBSE, these inputs are also models, referred to as *test models* [8], and therefore the generation of models becomes a critical task [9]. Although various methods and tools have been proposed for model generation [10–12], a major shortcoming is the expert knowledge required to identify the artifacts needed for the problem at hand. Examples are sets of model fragments (they specify parts of the metamodel that should be instantiated with particular values that are interesting for testing) [12–14] or pre-conditions [11], as well as initial sets of models to be later improved [15,16]. The use of specific notations or formalisms is yet

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another limitation to the usability of experimental models created by some of these approaches [10,16,17].

Models must conform to a metamodel, and the generation of test models conforming to a given metamodel presents a considerable challenge, even for domain experts, due to the peculiarities the models should have for their testing purposes (which objects to include in the models, which values to select for their attributes, which associations...) [8,18]. Some of the existing model generators (such as EMFtoCSP [19], USE [20], Formula [21] or Clafer [22]) translate the modeling language to a logic representation and then derive consistent graph models using back-end logic solvers (like KodKod [23], Korat [24] or the Z3 SMT-solver [25]). However, existing techniques only scale for tree-like models [26], but not for complex graph structures. Other approaches rely on search-based algorithms for model generation [9,16,27–29], but, as previously mentioned, their major limitation is the domain knowledge required.

Recently, we proposed an approach for model generation applying an Ant-Colony Optimization (ACO) algorithm [30]. This generator was oriented towards model transformation testing (cf. Section 2.1), since it is one of the most common use cases of model generators [9], so that models should maximize internal and external diversity [31] (cf. Section 2.3). We evaluated its performance in the model generation process and its effectiveness for detecting faults in model transformations and compared these properties with some state-of-the-art approaches and tools (*Viatra Solver* [32] and a *Random Generator* [33]), obtaining very good results. The only input needed in this approach is the metamodel to which the generated models must conform and an optional set of constraints defined in the Object Constraint Language¹ (OCL) [34] that the generated models must satisfy—OCL is a declarative language describing rules applying to any OMG metamodel including UML.

Following on that work, this paper presents an easy-to-use framework for model generation, named Yekta, that integrates (i) the ACO approach explained above, (ii) a new developed approach that applies a Gray-Wolf Optimizer (GWO), and (iii) the random generator presented in [33]. Following OMG's MDA initiative [3] and for usability of the models generated by our framework, Yekta generates the models in the XMI (XML Metadata Interchange) standard.

2. Background

2.1. Model-based software engineering

The Model-Based Software Engineering (MBSE) methodology prioritizes models as key elements in software engineering. It aims to enhance productivity through automation and interoperability, streamlining design, and fostering stakeholder communication. MDE principles are increasingly popular, particularly in embedded and production systems development [35,36].

In MBSE, *models* serve as abstractions of systems, aiding in management, understanding, and analysis [37,38]. Models typically adhere to a metamodel, which defines their structure. *Metamodels* are special models conforming to a meta-metamodel and specify language concepts, relationships, and structural rules [35,39]. *Model transformations* are crucial in MBSE [40]. They are software artifacts that take one more models as input and generate models or pieces of code as output. If a model transformation contains errors, these errors will be likely propagated to the generated models or code, so testing and debugging model transformations, like any other software artifact, is important [9]. Testing model transformations involves utilizing a set of test models [13,14], so automating their generation is key [9].

2.2. Search-based software engineering

Search-Based Software Engineering (SBSE), introduced by Harman and Jones [41], addresses optimization problems in software engineering using search-based techniques. In SBSE, problems are framed as search problems, where candidate solutions are explored to find optimal or near-optimal solutions. Guided by a fitness function, the search evaluates and ranks candidate solutions [42]. SBSE comprises two main components: defining candidate solutions within a search space and specifying the fitness function to guide the search process.

Multi-objective optimization problems, also called Pareto-optimization problems, involve multiple objective functions that often conflict with each other [43]. Minimizing cost while maximizing performance is a typical example. In these problems, there is not usually a single optimal solution; instead, there are multiple Pareto-optimal solutions. A solution is considered non-dominated if there exists no other solution that improves upon it in at least one objective. All non-dominated solutions are equally good and termed Pareto-optimal solutions. Some metaheuristic algorithms, such as Genetic Algorithms, Particle Swarm Optimization and Gray-Wolf Optimizer (GWO), begin with random populations and then update them through operations like crossover and mutation operations. Other algorithms, like Ant-Colony Optimization (ACO), propose multi-agent solutions that construct solutions iteratively, exploring the search space by creating new combinations in a greedy randomized manner.

2.3. Application of metaheuristic algorithms for model generation

The possible number of model instances given a metamodel is infinite. For this reason, when applying metaheuristic algorithms for model generation, we need to select proper objectives so that a small number of models can represent different variations in the metamodel and cover it as much as possible. Varró et al. propose to aim for the objectives of (i) maximizing internal diversity and (ii) maximizing external diversity [44,45]. The *internal diversity* of a model M_i is defined as the number of (direct) types used from its metamodel (MM): M_i is more diverse than M_j if more types of MM are used in M_i than in M_j [44]. Regarding external diversity, according to Sémérath and Varró [45], it captures the distance between pairs of models. External diversity among models can be enhanced by examining all possible 2-tuple combinations within a model set. By comparing instances of a type or coverage criterion across different models, external diversity between them is amplified if there are discrepancies in their structures.

Recently, we introduced a method for creating models implementing an ACO algorithm [30]. This approach was specifically designed for model transformation testing, as it represents a prevalent application of model generators [9]. The objectives were maximizing internal and external diversity of the generated models. We assessed its performance in the model generation process and its efficacy in identifying faults in model transformations. To gauge its effectiveness, we compared it with two state-of-the-art approaches and tools, namely *Viatra Solver* [31] and a *Random Generator* [33]. The outcomes were highly promising regarding (i) its execution time, (ii) the memory consumed, and (iii) its efficacy in detecting faults in model transformations. The results were better compared with those from Viatra Solver and the Random Generator. Notably, this approach only requires the metamodel that the generated models must conform to, along with an optional set of OCL constraints that the models must satisfy.

In this work, we integrate the metaheuristic algorithms ACO and GWO into Yekta, an easy-to-use framework for model generation. ACO is inspired by the foraging behavior of real ants [46], where ants create the models based on chemical trails they leave, called *pheromones* (denoted as α), as well as on heuristic information (denoted as β). GWO, in turn, simulates a leadership structure and the hunt mechanisms used by gray wolves [47].

https://www.omg.org/spec/OCL/

Table 1 Yekta input parameters.

Algorithm			Paremeter	Measurement		Default
	GWO	шо	Metamodel	File with the Ecore metamodel to which models will conform	Ecore	User input
		pu	Model Count	Number of models to be generated	Int	User input
		Ra	Element Count	Number of elements to be included in each of the generated models	Int	User input
			OCL	File with the OCL constraints that the generated models will satisfy	OCL	User input
ACO			# Iterations	Since we are implementing metaheuristic algorithms, this parameter specifies the number of iterations to execute	Int	10
			Population Size	Number of agents (ants or wolves) used	Int	>= model count
			Alpha	It controls the influence of the pheromone trails in the decisions taken by the ants	Double	1.0
			Beta	It regulates the heuristic information	Double	1.0

Our tool allows the user to optionally configure some useful parameters for the models generated that can vary depending on the models' purpose, such as the number of elements each model must have or the number of models to generate (cf. Section 3.2). This makes Yekta a versatile tool that can be used with different intentions, being the testing of MBSE artifacts one of its main purposes.

3. Software description

Our Yekta Framework is implemented as a Maven Java Project ready to be executed from any IDE, such as IntelliJ or Eclipse. The only requirement is to have installed Java (JDK Release 11²). Once the Yekta Framework project is cloned from GitHub and opened, all dependencies must be automatically set, so the project is ready to run.

3.1. Software architecture

The software architecture of our Yekta Framework based on its classes and packages is displayed in Fig. 1. The Framework consists of six packages whose purpose and classes are described next.

- com.dimio: It contains the entry-point classes and the components of the user interface. Its main class, AlgorithmUI, uses Java Swing to design the application's user interface.
- com.dimio.aco and com.dimio.gwo: These packages contain the classes that implement the ACO and GWO algorithms to generate models, respectively. The ACO/GWO class receives the necessary parameters of the ACO/GWO algorithm and deals with the generation of the models by relying on the Ant/Wolf class, which acts as the main agent responsible for the generation of the models.
- com.dimio.model: This package contains the logic that the various algorithms need to efficiently generate Ecore models. Class DiscoveryPath detects all the possible meta-objects that can be synthesized from the metamodel and, based on the selected algorithm, it selects the next item to synthesize. Class Element deals with the creation of EObjects in the models, which will be instances of class Model, while class Metamodel is used for navigating the metamodel. Finally, classes NameGenerator and RandomGenerator are used for giving meaningful names and numbers to specific attributes in the models.
- com.dimio.objectives: This package implements the objectives used in the solution search. Classes ExternalDivObjective, Internal DivObjective and ModelObjetive deal with the calculation of the two objectives explained in Section 2.3. The other important class in this package is ModelRanker, which ranks ants and wolves according to the objectives.
- com.dimio.ocl: The class in this package checks whether the optional input set of OCL constraints is satisfied by the models under generation by the different algorithms [30].

3.2. Software usability

The Yekta framework provides an easy-to-use interface for model generation with no deep domain knowledge, so it can be specially useful to low-code newcomers. Figs. 2(a), 2(b) and 2(c) present the execution of the tool selecting the ACO, GWO and Random options, respectively. All the parameters that can be specified are displayed in Table 1, where it is explained their measurement, their type and their default value. We can see that the first three parameters are input to all algorithms, the following three parameters are input to ACO and GWO, and the last two parameters are input only to ACO.

In all three executions of the figure, we have selected the Families_Extended metamodel (cf. Section 4). The ACO and GWO algorithms allow to include a file with OCL constraints. Depending on the algorithm we select, the tool allows to enter the corresponding inputs, as shown in the table. If we select Random, we must indicate the number of models to generate (Model Count) and the number of elements to be included in each model (Element Count). If we select GWO, we can also specify the number of iterations to be run and the population size, i.e., the number of agents (wolves in this case), which must be at least the same as the number of models to generate. Finally, if we select ACO, then population size represents the number of ants, and we also need to specify the parameters α and β that control the influence of the pheromones and the heuristic information on the search (cf. Section 2.3) [30], which can be left as 1 as default. In all three cases, by pressing the Run Algorithm button we execute the algorithm, whose progress is shown in the Output panel, together with its memory usage and execution time. Once the algorithm terminates, the models are created in XMI format and stored in the models folder of the project.

4. Illustrative example

To show some models generated by our framework, we use as input the Families_Extended metamodel shown in Fig. 3. This metamodel was initially proposed in [48] as the input metamodel of the Families-to-Persons_Extended model transformation, which has also been used in other recent works [30,49]. We choose this metamodel because its concepts are easily understandable and because it has a certain degree of complexity in terms of number of classes and associations. Having a look at Fig. 3, this metamodel has the Country class as root element. A Country is made up of companies, families and cities. A Family has a lastName, is registeredIn a Neighborhood and can have any number of mothers and fathers, who are Parents and may, in turn, work in (worksIn) a Company. It can also contain any number of sons and daughters, who are Children, and every child goesTo a School. Both parents and children are Members that have a firstName, belong to a family and each of them livesIn a City. Any City may contain companies, and a Company, in turn, can be present in (relationship isIn) several distinct cities. A City is composed of neighborhoods, and these can have schools, where several students are registered. Every School has Services, and these may be special, for students with special needs, or simply offer ordinary services. Finally, countries, cities, companies, neighborhoods and schools have a name attribute, which is inherited from the abstract NamedElement class.

In order to ensure that our framework is able to work with constraints imposed on the metamodel, we have defined the set of OCL constraints displayed in Listing 1.

² https://docs.oracle.com/en/java/javase/11/install/#Java-Platform%2C-Standard-Edition

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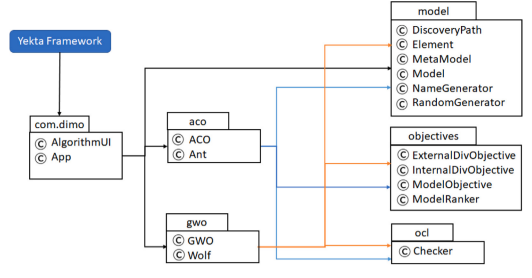


Fig. 1. The structure of the packages and classes in the Yekta Framework.

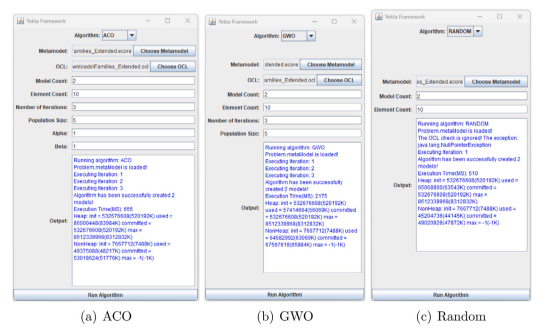


Fig. 2. Execution with Families_Extended metamodel for the three different algorithms.

Listing 1: Examples of OCL constraints the for Families_Extended metamodel.

```
context Family inv familiesLastNameLengthMustBeAtLeastTwoCharacters:
    self.lastName.size() > 1
context Country inv HasAtLeastTwoCities:
    self.cities ->size() > 1
context Country inv CountryMustHaveAtLeastThreeFamilies:
    self.families->size() > 2
context Country inv CountryMustHaveAtLeastOneCompany:
    self.companies->size() > 0
context Parent inv WorkInOneCompany:
    Parent.allInstances()->size() > 0
    implies self.worksIn->size() = 1
```

Figs. 4 and 5 display the models generated when selecting ACO and GWO algorithms, respectively, where we can see that the two models satisfy all OCL constraints—it is displayed with the default tree view available in the Eclipse IDE. Both algorithms are using 5 agents to create one model with 10 elements in three iterations, where the influence parameters of ACO are set with their default values: $\alpha = 1$ and $\beta = 1$.

As an evaluation of our framework, Table 2 displays the results of a performance experiment where different numbers of models with different sizes (in terms of number of elements) are generated with the two algorithms of our tool as well as with Viatra Solver [32], using the same input metamodel as before. Having #Models = 50 and #Elements = 40 indicates the generation of 50 models with 40 elements each at once—in the first and last three rows, the number of models and elements, 50 and 10 respectively, are fixed. We can see that Viatra Solver cannot deal with the generation of models with 40 elements or more. Regarding execution time, ACO and GWO are much faster than Viatra Solver, while in terms of memory consumption ACO clearly performs the best.

The reason why ACO and GWO perform better than Viatra Solver mainly lies in the fact that the latter uses a SAT solver for generating the models. Unlike SAT solvers, which are designed to find satisfying assignments meeting all constraints and can be computationally intensive, ACO and GWO focus on optimization, striking a balance between exploration and exploitation. This balance prevents them from getting stuck in local optima, accelerating the convergence process. Additionally, ACO and GWO are highly adaptable to specific problems, enabling them to exploit domain-specific knowledge more

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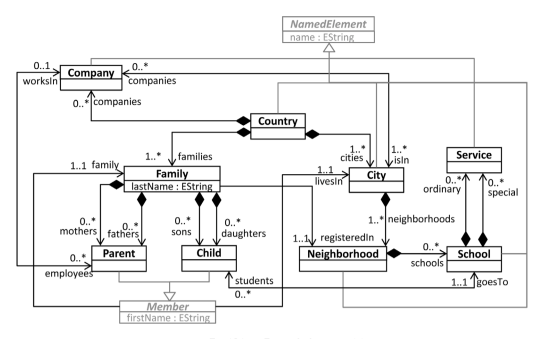


Fig. 3. Families_Extended metamodel.



Fig. 4. Model generated using ACO.



Fig. 5. Model generated using GWO.

effectively. On the contrary, SAT solvers often need large data structures to handle complex logical constraints, which can slow down their performance.

Finally, we summarize the results of an evaluation to check the efficacy of the models generated to detect faults in model transformations. For this, the models generated conforming to the Families_Extended metamodel (cf. Fig. 3) have been used as test models for the Families-to-Persons_Extended model transformation available from [48]. We have evaluated this efficacy by inserting faults in the model transformation, for which we have created mutants using the tool presented by Guerra et al. [33]. This tool receives a model transformation as input and generates several mutants divided in three categories, namely typing, semantic and syntactic. As we show in Table 3, we have used a total of 817 mutants of the Families-to-Persons_Extended model transformation. We compare the mutation scores obtained with the test models generated with ACO, GWO and Viatra Solver. We can see that ACO and GWO

clearly outperform Viatra Solver. ACO performs the best, with a mutation score close to 70%. Regarding Viatra Solver, we inspected the models it generated and observed some anomalies in them, which might be the case for such a low mutation score. However, in other examples Viatra Solver yields slightly better results [30].

5. Impact

The goal of our framework is automated model generation for testing in MBSE environments. Although it is now mainly focused on low-code due to its ease of use, it was initially designed for model transformation testing [30]. In a recent published survey on model transformation testing and debugging [9], 11 challenges were identified from the analysis of 140 papers. With our

Table 2
Performance metrics

# Models	# Elements	Execution Time (s)			Memory Consumpt. (MB)		
		ACO	GWO	Viatra Solver	ACO	GWO	Viatra Solver
	10	1.0	1.5	9.4	26.6	43.2	212.6
50	40	1.3	1.5	_	44.1	68.12	_
	320	2.1	2.5	-	20.7	163.77	-
100		1.2	1.5	15.9	38.9	139.71	264.4
350	10	2.4	2.7	59.1	29.3	268.22	372.2
500		2.9	3.6	85.4	22.9	348.71	360.1

Table 3
Mutation analysis for the Families-to-Persons Extended model transformation [48].

	Mutant type	Total		
	Typing	Semantic	Syntactic	
# Mutants	618	163	36	817
ACO	65.74%	73.39%	71.59%	67.52%
GWO	54.44%	63.10%	62.66%	56.53%
Viatra Solver	1.30%	1.90%	9.17%	1.08%

framework, we try to make contributions in 5 of these challenges, which also apply to MBSE testing in general:

- Challenge 2: Generalization of existing Approaches to MT Testing and Debugging. There is a need for testing approaches that can be used with different modeling languages. We use the XMI standard as model representation format, so that the many modeling languages that use this format can directly use the models generated by our tool without the need for model converters.
- Challenge 5: Test Case Generation and Test Process Optimization. This challenge calls for the development of new model generators that can make use of optimization algorithms and that are not based on constraint solvers for overcoming their performance limitations. Our framework applies two optimization algorithms never used in the literature, namely ACO and GWO. Table 2 shows that our framework can generate models almost 30 times faster than the well-known Viatra Solver³ [32].
- Challenge 8: Reusable and Realistic Evaluation Methods. It promotes the use
 of realistic case studies, and not just small-scale ones. We applied a first
 prototype of our tool implemented with ACO [30] to a large metamodel
 of the Maude language [50], containing 45 classes. Our protoype was
 able to generate sets of up to 1,000,000 models.
- Challenge 9: Baseline Technology Infrastructure. Part of this challenge reads "we see that authors tend to use already available infrastructures." This is precisely what we seek with our framework: we provide the community with an open-source tool for MBSE.
- Challenge 10: Comprehensive Testing and Debugging Frameworks. This challenge is related to the previous one. It reads "There is a lack of (...) frameworks (...). Such frameworks should define a simple way to write test cases (...)". Indeed, in the context of testing in MBSE, our tool provides an easy-to-use framework for model generation.

6. Conclusion

In this paper we have presented the Yekta framework. Its purpose is to generate models in the widely-used XMI format with the only input of a metamodel and an optional set of OCL constraints. The framework applies two optimization algorithms, namely ant-colony optimization and gray-wolf optimization, which have never been applied before in this context. Our tool can be used to generate test models in the general MBSE context, although its simplicity makes it very suitable for the new *low-code* and *no-code* environments.

CRediT authorship contribution statement

Meysam Karimi: Writing – original draft, Visualization, Validation, Software, Investigation. **Shekoufeh Kolahdouz-Rahimi:** Writing – review & editing, Resources, Methodology, Investigation, Conceptualization. **Javier Troya:** Writing – review & editing, Writing – original draft, Validation, Resources, Methodology, Investigation, Data curation, Conceptualization.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

The link with the code is available on the paper.

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³ https://github.com/Viatra/Viatra-Generator/wiki/

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