SOAR: Synthesis for Open-Source API Refactoring

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Abstract
The manual refactoring between APIs is a tedious and error-prone task. We introduce Synthesis for Open-Source API Refactoring (SOAR), a novel technique that requires no training data to achieve API migration and refactoring. SOAR relies only on the documentation that is readily available at the release of the library to learn API representations and mapping between libraries. Using program synthesis, SOAR automatically computes the correct configuration of arguments to the APIs and any glue code that is required to invoke those APIs.


Keywords: software maintenance, program synthesis

1 Introduction
Modern software development makes heavy use of libraries, frameworks, and associated application programming interfaces (APIs). The APIs used by the software can become invalid or inapplicable as the software evolves. APIs themselves may become deprecated or obsolete [1]. As a result, to maintain and optimize software that depends on APIs, developers often have to refactor APIs between different versions, or to another API (i.e., API migration) altogether.

Manual migration between APIs is tedious and error prone. Migration can be difficult even when migrating between two closely-related APIs that nominally provide the same functionality. For example, consider increasingly popular data science and deep learning libraries, such as TensorFlow [2], PyTorch [3], and Numpy [4]. Moving between two such libraries often requires significant manual labor as well as domain and library-specific knowledge.

In this work, we present SOAR (Synthesis for Open-source API Refactoring), a novel technique that requires no training data to achieve API migration and refactoring. We focus our approach and evaluation on deep learning and data science APIs. However, we believe the approach will generalize to other APIs with similar properties. Given a program that uses a given source API, SOAR’s central proposition is to use NLP models learned over available API documentation and error messages to inform program synthesis to replace all source API calls with corresponding calls taken from the target API.

2 Methodology
Figure 1 shows an overview of our approach. SOAR refactors a program from one DL API to another through a pipeline of three main models. We describe the models in the following.

API matching: The first step in migrating a call in a source API is to identify candidate replacement calls in the target API with similar semantics. The API matching model embeds each API method call in a source and target library into the same continuous high-dimensional space, and then computes similarity between two calls in terms of the distance between them in that space. Specifically, we use the GloVe embedding [5], which are models trained on a large natural language corpus. We train the GloVe model using API method call names scraped from API documentation. To obtain sentence embeddings from individual words, we use a weighting factor to perform a weighted linear combination of word embeddings, which is shown in detail as Equation 1, where w_j is the GloVe embedding of word x_j:

$$\text{Embedding}(x^i) = \frac{\sum_{j=1}^{n} x_j \cdot w_j}{\sum_{j=1}^{m} x_j}$$

(1)

Given the representation of two APIs $\text{Rep}(x^i)$, $\text{Rep}(x^j)$ in the same space $\text{Rep}(\cdot)$, we compute and rank their similarity with the cosine distance between the representations.

Program synthesis: Our program synthesizer for refactoring of APIs is based on two main ideas: (i) program sketching, and (ii) program enumeration. For each line $l$ in program $I$, we start by enumerating a program sketch (i.e., program
Trying to create tensor with negative dimension -2: [40, -2, 3, 3]

Hyponym ... and fault causes

Step 3. Mutate program

self.var5 = torch.nn.Conv2d(1, 40, (3, 3), stride=(1, 1), padding=(0, 0))

If fail

Program Source

we discuss in the next section.

T

We perform an automatic extraction of customized

stand run-time error messages. As outlined in Figure 2, Our

the error messages provided by the Python interpreter, as

search space. Besides these specification constraints, we can

them as SMT constraints to further limit the synthesizer

associated documentation to extract these properties and encode

program sketch, we perform program enumeration on the

possible completion of the API parameters. For each complete

program, we run the test cases for the program up to

line l. If all test cases succeed, then we found a correct mapping

for line l between the source library S and the target

library T. Otherwise, we continue until we find a complete

program that passes all test cases.

For each considered API call, we scrape/process the associated documentation to extract these properties and encode them as SMT constraints to further limit the synthesizer search space. Besides these specification constraints, we can also further prune the search space by taking advantage of the error messages provided by the Python interpreter, as we discuss in the next section.

Error message understanding: We use a combination of extracting hyponymy relations and Word2vec to understand run-time error messages. As outlined in Figure 2, Our SMT constraint generation method consists of three steps:

Step 1: Extract hyponymy relation candidates from error messages. We perform an automatic extraction of customized hyponyms on each error message. Hyponyms are specific lexical relations that are expressed in well-known ways [6].

We propose a set of four lexico-syntactic patterns to identify hyponyms using noun-phrases and regular expressions frequently appearing in machine learning API error messages. We elide detailed explanation on the four hyponyms for space.

Step 2: Identify candidate faulty parameters and constraints. Step 2 uses different keywords based on the result of step 1 to identify the faulty parameter. As shown in Figure 2, an error message with hyponym 1 is likely to have the POS=JJ word as a parameter constraint (i.e., word "negative"). Based on the fault cause candidate, we then store all negative numbers as candidate faulty parameters (e.g., [40, -2, 3, 3] has -2 as the only faulty parameter). Therefore, the example error message in Figure 2 has only one candidate constraint: "in_channels >= 0 ".

Step 3: Mutate program. To validate the candidate faulty parameters and constraints, we mutate each faulty parameter according to each faulty parameter and constraints pair. We then re-run the program for each mutation. If the program passes, or if the error message changes, we store the faulty parameter and constraint pair as an SMT constraint. As shown in Figure 2, the API call mutator mutates the second parameter ("in_channels = -2") to a non-negative number. The mutator first attempts "in_channels = 0" and it encounters a different error message. From the new error message, we mutate this parameter to "in_channels = 1" and observe no further errors. Therefore, we refine our previous constraint to be "in_channels > 0", and store it as the final SMT constraint for the program in Figure 2.

3 Results

We collected 20 benchmarks for each of the two migration tasks (i.e, TensorFlow to PyTorch and dplyr to Pandas). In particular, for the TensorFlow to PyTorch task, we gathered 20 neural network programs from tensorflow tutorials [7], off-the-shelf models implemented with TensorFlow [8] or its model zoo [9]. The outputs from SOAR is guaranteed to compile and pass existing test cases. SOAR successfully migrates 16 of the 20 DL models with a mean run-time of 97.23±141.58 seconds, and a median of 14.76 seconds. SOAR can successfully refactor 18/20 of the benchmark set for data wrangling tasks in under 102.50 seconds.
References


