

Automated Testing of API Mapping Relations

Hao Zhong
Laboratory for Internet Software Technologies
Institute of Software
Chinese Academy of Sciences, China
zhonghao@nfs.iscas.ac.cn

Suresh Thummalapenta and Tao Xie
Department of Computer Science
North Carolina State University
Raleigh, NC 27695-8206, USA
{sthumma,txie}@ncsu.edu

ABSTRACT

Software companies or open source organizations often release their applications in different languages to address business requirements such as platform independence. To produce the same applications in different languages, existing applications already in one language such as Java are translated to applications in a different language such as C#. To translate applications from one language (L_1) to another language (L_2), programmers often use automatic translation tools. These translation tools use Application Programming Interface (API) mapping relations from L_1 to L_2 as a basis for translation. It is essential that API elements (*i.e.*, classes, methods, and fields) of L_1 and their mapped API elements of L_2 (as described by API mapping relations) exhibit the same behavior, since any inconsistencies among these mapping relations could result in behavioral differences and defects in translated applications. Therefore, to detect behavioral differences between mapped API elements described in mapping relations, and thereby to effectively translate applications, we propose the first novel approach, called *TeMAPI* (Testing Mapping relations of APIs). In particular, given a translation tool, TeMAPI automatically generates test cases that expose behavioral differences between mapped API elements from mapping relations described in the tool. To show the effectiveness of our approach, we applied our approach on five popular translation tools. The results show that TeMAPI effectively detects various behavioral differences between mapped API elements. We summarize detected differences as eight findings and their implications. Our approach enables us to produce these findings that can improve effectiveness of translation tools, and also assist programmers in understanding the differences between mapped API elements of different languages.

1. INTRODUCTION

Since the inception of computer science, many programming languages (*e.g.*, Cobol, Fortran, or Java) have been introduced to serve specific requirements¹. For example, Cobol is introduced specifically for developing business applications. In general, software companies or open source organizations often release their

¹<http://hop1.murdoch.edu.au>

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee.

ICSE '11, May 21-28 2011, Waikiki, Honolulu, Hawaii
Copyright 2011 ACM X-XXXXX-XX-X/XX/XX ...\$10.00.

```
01: private long readLong(ByteArrayInputStream is){
02:     ...
03:     l += ((long) (is.read())) << i;
04:     ...}
```

Figure 1: A method in the Java version of db4o.

```
05: private long ReadLong(ByteArrayInputStream @is){
06:     ...
07:     l += ((long) (@is.Read())) << i;
08:     ...}
```

Figure 2: A method in the C# version of db4o.

applications in different languages to survive in competing markets and to address various business requirements such as platform independence. A recent study [12] shows that nearly one third applications have multiple versions in different languages. A natural way to implement an application in a different language is to translate from an existing application. For example, Lucene.Net was translated from Java Lucene according to its website². As another example, the NeoDatis object database was also translated from Java to C# according to its website³. During translation, one primary goal is to ensure that both applications exhibit the same behavior.

Since existing applications typically use API libraries, it is essential to understand API mapping relations of one programming language, referred to as L_1 , to another language, referred to as L_2 when translating applications from L_1 to L_2 . Robillard [20] points out that it is hard to use API elements, and our previous work [27] shows that the mapping relations between mapped API elements of different languages can also be complicated. In some cases, programmers may fail to find an existing class that has the same behavior in the other language. For example, Figures 1 and 2 show two methods implemented in db4o⁴ of its Java version and its C# version, respectively. When translating the Java code shown in Figure 1 to C#, programmers of db4o may fail to find an existing C# class that has the same behaviors with the `ByteArrayInputStream` class in Java, so they implement a C# class with the same name to fix the behavioral difference. Behavioral differences of mapped API elements (*i.e.*, classes, methods, and fields) may occur in many places. To reduce translation effort, programmers of db4o developed their own translation tool, called *sharpen*⁵, for translating db4o from Java to C#. For API translation, *sharpen* systematically replaces all API elements in Java with equivalent elements in C# to ensure that translated C# applications have the same behaviors with the original Java ones.

In practice, as pointed out by Keyvan Nayyeri⁶, one of the most common problems is that translated code does not return expected

²<http://lucene.apache.org/lucene.net/>

³<http://wiki.neodatis.org/>

⁴<http://www.db4o.com>

⁵<http://tinyurl.com/22rsnsk>

⁶<http://dotnet.dzone.com/print/26587>

```

09: DatagramSocket socket = ...;
10: DatagramPacket package = ...;
11: socket.receive(package);

```

Figure 3: Sample code in Java.

```

12: UdpClient socket = ...;
13: IPEndPoint remoteIpEndPoint = ...;
14: try{
15:     byte[] data_in = socket.Receive(ref remoteIpEndPoint);
16:     PacketSupport tempPacket =
        new PacketSupport(data_in, data_in.Length);
17:     tempPacket.IPEndPoint = remoteIpEndPoint;
18: } catch (System.Exception e){...}
19: PacketSupport package = tempPacket;

```

Figure 4: Translated C# code by JLCA.

outputs, partially because behavioral differences of mapped API elements are not fully fixed. It is desirable to detect such differences, but existing approaches [11, 17] cannot detect such differences effectively since these existing approaches require that both the versions under consideration belong to the same language, but in our context, the versions belong to different languages, making these existing approaches inapplicable.

To address the preceding issue, we propose a novel approach, called TeMAPI (**T**esting **M**apping relations of **A**PIs), that generates test cases to detect behavioral differences among API mapping relations automatically. Given a translation tool from one language L_1 to the other language L_2 , TeMAPI generates various test cases to detect behavioral differences among the tool’s API mapping relations. TeMAPI next executes translated test cases to detect behavioral differences. In this paper, we primarily focus on behavioral differences that can be observed via return values of API methods or exceptions thrown by API methods.

TeMAPI addresses three major technical challenges in effectively detecting behavioral differences. (1) It is challenging to extract API mapping relations from translation tools for testing since they may follow different formats to describe such relations. For example, Java2CSharp⁷ uses mapping files, sharpen hardcodes relations in source files, and closed source translation tools such as JLCA typically hide mapping relations in binary files. Besides the format problem, the interfaces of two mapped API elements can be different, and one API element can be mapped to multiple API elements. For example, JLCA⁸ translates the `java.net.DatagramSocket.receive(DatagramPacket)` method in Java as shown in Figure 3 to multiple C# elements as shown in Figure 4. In addition, detecting behavioral differences between existing applications and their translated applications addresses the problem only partially since applications typically use only a small portion of API elements. To address this issue, TeMAPI synthesizes a wrapper method for each API element at the finest level. After we translate synthesized wrappers using a translation tool, TeMAPI analyzes translated code for behavioral differences between mapped API elements. (2) Using a basic technique such as generating test cases with `null` values may not be significant in detecting behavioral differences among API mapping relations. Since we focus on object-oriented languages such as Java or C#, to detect behavioral differences, generated test cases need to exercise various object states, which can be achieved using method-call sequences. To address this issue, TeMAPI leverages two existing state-of-the-art test generation techniques: random [18] and dynamic-symbolic-execution-based [8, 13, 22] ones. (3) Generating test cases on App_1 and applying those test cases on App_2 may not exercise many behaviors of API methods in App_2 , thereby not sufficient to detect related behavioral differences. To address this issue, TeMAPI uses a round-trip technique that also generates test cases on App_2 and applies them back on App_1 . We describe more details of our approach to

⁷<http://j2cstranslator.sourceforge.net/>

⁸<http://tinyurl.com/35o5mo7>

address these challenges in subsequent sections.

This paper makes the following major contributions:

- A novel approach, called TeMAPI, that automatically generates test cases to detect behavioral differences among API mapping relations. Given a translation tool, TeMAPI detects behavioral differences of all its API mapping relations automatically. It is important to detect such differences, since they can introduce defects in translated applications silently.
- A tool implemented for TeMAPI and three evaluations on five popular translation tools. The results show the effectiveness of our approach in detecting behavioral differences of both single mapped API classes and multiple mapped classes from API mapping relations.
- The first empirical comparison on behavioral differences of mapped API elements between the J2SE and .NET frameworks. TeMAPI enables us to produce such a comparison. The results show that various factors such as `null` inputs, `string` values, input ranges, different understanding, exception handling, static values, inheritance relations, and invocation sequences can lead to behavioral differences of mapped API elements. Based on the results, we further analyze their implications from various perspectives.

The rest of this paper is organized as follows. Section 2 presents an illustrative example. Section 3 presents our approach. Section 4 presents our evaluation results. Section 5 discusses issues of our approach. Section 6 presents related work. Section 7 concludes.

2. EXAMPLE

To illustrate major steps of our approach, we use JLCA (a Java-to-C# translation tool) as an example translation tool, and the `java.io.BufferedInputStream` class in Java as an example API element. TeMAPI extracts mapping relations of API elements defined in JLCA, and generates test cases for each API element in one language and translates those test cases to the other language to detect behavioral differences. TeMAPI includes two major techniques for testing single API classes and multiple API classes.

Testing Single API Classes. To test single API class, TeMAPI leverages a state-of-the-art test-generation tool, called Pex [22]. Since Pex generates test cases for C# code, TeMAPI generates test inputs and outputs on C# code and translates them to Java. We next describe these steps in details.

As described by its documentation⁹, besides inherited elements, the `BufferedInputStream` class in Java has five fields, two constructors, and eight methods. To fully explore the behaviors of the class, TeMAPI synthesizes a wrapper method for each field and each method using each constructor. For example, given the `BufferedInputStream(InputStream)` constructor, TeMAPI synthesizes the wrapper method as follows for the `skip(long)` method:

```

public long testskip24nm(long m0,InputStream c0){
    BufferedInputStream obj = new BufferedInputStream(c0);
    return obj.skip(m0);
}

```

TeMAPI next uses JLCA to translate synthesized wrapper methods from Java to C#. In general, a translation tool may not include mapping relations for all API methods of a language. Therefore, translated wrapper methods can have compilation errors. TeMAPI parses translated wrapper methods and removes all wrapper methods with compilation errors. For example, following is the translated `testskip24nm` method in C#:

```

public virtual long testskip24nm(long m0, Stream c0){
    BufferedStream obj = new BufferedStream(c0);
    BufferedStream temp_BufferedStream = obj;
}

```

⁹<http://tinyurl.com/2bca7vh>

```

Int64 temp_Int64 = temp_BufferedStream.Position;
temp_Int64 = temp_BufferedStream.Seek(m0,
    System.IO.SeekOrigin.Current) - temp_Int64;
return temp_Int64;

```

TeMAPI does not remove this method, since it has no compilation errors. Although JLCA translates the `skip(long)` method in Java to multiple API elements in C#, we can still test the mapping relation, since all translated code is within the wrapper method and a translation tool typically does not change the names and parameter orders of a wrapper method.

TeMAPI leverages various techniques to generate test cases for the remaining wrapper methods. As each wrapper method checks the output of one API element (*i.e.*, the return value of a method and the value of an field), it is easy to locate the method or field with behavioral differences and to find the inputs that cause behavioral differences if a test case returns different outputs given the same inputs. In particular, TeMAPI extends Pex [22] to generate test cases for each wrapper method. Each input generated by Pex exercises a unique feasible path in the wrapper method. For example, TeMAPI generates the following Java test case based on inputs generated by Pex for one feasible path that throws exceptions.

```

public void testskip24nm36() {
    try{
        sketch.Test_java_io_BufferedInputStream obj =
            new sketch.Test_java_io_BufferedInputStream();
        long m0 = java.lang.Long.valueOf(
            "-9223372036582079488").longValue();
        InputStream c0 = new InputStream(null);
        obj.testskip24nm(m0,c0);
    }catch(java.io.IOException e){
        Assert.assertTrue(true);return;
    }
    Assert.assertTrue(false);
}

```

This test case fails, since given the preceding inputs, the `skip(long)` method in Java does not throw any exceptions as the translated C# code does. Thus TeMAPI detects a behavioral difference between the `skip(long)` method in Java and its translated C# API elements by JLCA.

Testing Multiple API Classes. Pex is not good at generating sequences as pointed out by Thummalapenta *et al.* [21], so TeMAPI extends Randoop [18] to generate invocation sequences that may involve multiple classes. In this example, Randoop generates test cases for Java code, TeMAPI generates test cases in Java and translates them to C#. In particular, by comparing the source code of synthesized wrapper methods with the source code of translated wrapper methods without compilation errors, TeMAPI extracts all the translatable API methods of JLCA. When generating invocation sequences, TeMAPI limits the search scope, so that generated test cases invoke only translatable API methods. For example, a generated Java test case is as follows:

```

public void test413() throws Throwable{
    ...
    ByteArrayInputStream var2=new ByteArrayInputStream(...);
    var2.close();
    int var5=var2.available();
    assertTrue(var5 == 1);}

```

The test case gets passed since Java allows programmers to access the stream even if the stream is closed. We next use JLCA to translate the generated Java test case from Java to C#. As the Java test case uses only translatable API elements, JLCA translates it to a C# test case as follows:

```

public void test413() throws Throwable{
    ...
    MemoryStream var2 = new MemoryStream(...);
    var2.close();
    long available = var2.Length - var2.Position;
    int var5 = (int) available;
    AssertTrue(var5 == 1);}

```

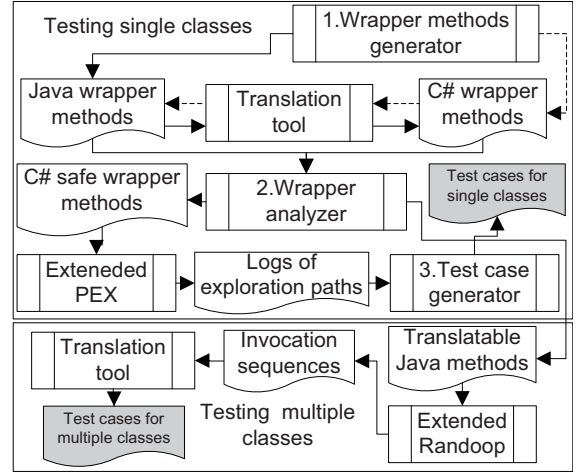


Figure 5: Overview of TeMAPI

If the translated test case has the same behavior with the test case generated by Randoop, it should also get passed. However, the C# test case gets failed since C# does not allow such accesses and it throws `ObjectDisposedException`. TeMAPI thus detects a behavioral difference with invocation sequences.

This example motivates our basic idea of generating test cases in one language and translating those test cases to another language for detecting differences among API mapping relations.

3. APPROACH

Given a translation tool between Java and C#, TeMAPI generates various test cases to reveal behavioral differences of API mapping relations defined by the tool. TeMAPI generates test cases to test mapping relations for a single API class (Section 3.1) and multiple API classes (Section 3.2). Figure 5 shows the overview of TeMAPI.

3.1 Testing Single API Classes

Given a translation tool, TeMAPI first extracts its API mapping relations. To deal with different formats of translation tools as described in Section 1, TeMAPI does not extract API mapping relations directly from translation tools, but analyzes translated code for such relations. In particular, TeMAPI synthesizes one wrapper method for each field and each method given each constructor for each API class based on the reflection technique [14]. For static fields and static methods, TeMAPI uses the following rules to synthesize wrapper methods:

Static fields. Given a public static field f of a class C whose type is T , TeMAPI synthesizes a getter as follows:

```

public T testGet|f.name||no|sfg(){ return C.f; }

```

If f is not a constant, TeMAPI synthesizes a setter as follows:

```

public void testSet|f.name||no|sfs(T v){ C.f = v; }

```

Static methods. Given a public static method $m(T_1 m_1, \dots, T_n m_n)$ of a class C whose return type is T_m , TeMAPI synthesizes a wrapper method as follows:

```

public Tm test|m.name||no|sm(T1 m1, ..., Tn mn){
    return C.m(m1, ..., mn); }

```

When TeMAPI synthesizes wrapper methods for non-static fields or methods, it takes constructors into considerations:

Non-static fields. Given a public non-static field f of a class C whose type is T , TeMAPI synthesizes a getter for each constructor $C(T_1 c_1, \dots, T_n c_n)$ of C as follows:

```

public T testGet|f.name||no|nfg(T1 c1, ..., Tn cn){
    C obj = new C(c1, ..., cn);
    return obj.f; }

```

If f is not a constant, TeMAPI synthesizes a setter as follows:

```
public void testSet|f.name|no|nfs(T1 c1, ..., Tn cn){
    C obj = new C(c1, ..., cn);
    obj.f = v; }
```

Non-static methods. Given a public non-static method $m(T1\ m1, \dots, Tn\ mn)$ of a class C whose return type is Tm , TeMAPI synthesizes a wrapper method for each constructor $C(Tv\ cv, \dots, Tt\ ct)$ of C as follows:

```
public Tm test|m.name|no|nm(T1 m1, ..., Tn mn,
                             Tv cv, ..., Tt ct){
    C obj = new C(cv, ..., ct);
    return obj.m(m1, ..., mn); }
```

In the preceding synthesized code, “ $|f.name|$ ” denotes the name of a field f ; “ $|m.name|$ ” denotes the name of a method m ; and “ $|no|$ ” denotes the number of synthesized wrapper method.

TeMAPI puts all synthesized wrapper methods for one API class C to one synthesized class. For a Java-to-C# tools, TeMAPI synthesizes wrapper methods in Java as shown by the solid line in Figure 5, and for a C#-to-Java tools, TeMAPI synthesizes wrapper methods in C# as shown by the dotted line in Figure 5. When synthesizing, TeMAPI ignores generic methods, and when synthesizing for C# API classes, TeMAPI ignores `unsafe` methods, `delegate` methods, and methods whose parameters are marked as `out` or `ref` besides generic methods. Java does not have corresponding keywords, so existing translation tools typically do not translate the preceding methods. After wrappers are synthesized, we translate them using a translation tool under analysis.

After synthesized code is translated, TeMAPI parses translated code to filter out wrapper methods with compilation errors. We use *safe wrappers* to refer to the remaining wrapper methods. To identify wrapper methods with compilation errors, TeMAPI extends Visual Studio and Eclipse’s Java compiler for C# and Java code, respectively. Since wrappers reveal behaviors of a given class at the finest level and expose interfaces for inputs and outputs, TeMAPI further uses safe wrappers to test behavioral differences for single API classes. Comparing safe wrappers with synthesized wrappers, TeMAPI can extract the list of translatable API elements for a given translation tool. Using the list, TeMAPI further tests behavioral difference for multiple API classes (Section 3.2).

As shown in Figures 1 and 2, translation tools can translate one API class in one language to one class in another language. To detect behavioral differences that involve single classes, TeMAPI extends Pex [22], so that it generates test cases for safe wrapper methods for each API class in C#. Pex [22] is a white-box test generation tool for .NET based on dynamic symbolic execution. Basically, Pex repeatedly executes a method under test, so that it explores all feasible paths of the method. For each API class, TeMAPI leverages Pex to explore paths of each its safe wrapper, and records the inputs and the corresponding output when exploring. Based on recorded inputs and outputs, TeMAPI generates Java test cases to ensure each pair of wrapper methods produce the same output give the same inputs. To check equivalence of outputs, TeMAPI checks whether their values are equal for primitive types and arrays, and checks whether each mapped fields are equal for objects. For example, TeMAPI records that given an empty object, the `testappend175nm` wrapper method in C# returns a `StringBuilder` object whose `Capacity` field is 16 and `Length` field is 13, so TeMAPI generates a test case for the corresponding Java wrapper method as follows:

```
public void testappend175nm122(){
    sketch.Test_java_lang_StringBuffer obj =
        new sketch.Test_java_lang_StringBuffer();
    Object m0 = new Object();
    StringBuffer out = obj.testappend175nm(m0); }
```

Name	Version	Provider	Description
Java2CSharp	1.3.4	IBM (ILOG)	Java to C#
JLCA	3.0	Microsoft	Java to C#
sharpen	1.4.6	db4o	Java to C#
Net2Java	1.0	NetBean	C# to Java
converter	1.6	Tangible	C# to Java

Table 1: Subject tools

```
Assert.assertEquals(16, out.capacity());
Assert.assertEquals(13, out.length());
}
```

This test case fails, since here the `capacity()` method returns 34 and the `length()` method returns 24. Thus, TeMAPI detects two behavioral differences between the `java.lang.StringBuffer` class in Java and the `System.Text.StringBuilder` class in C#.

We notice that when Pex explores a path with some specific inputs, the method under exploration throws exceptions. For example, during exploring the `testvalueOf61sm` wrapper method, TeMAPI records that given a `null` input, the method throws `NullPointerException`, so it generates a test case to ensure the corresponding Java wrapper method also throws a mapped exception. To generate the test case, TeMAPI first finds the corresponding exceptions in Java by analyzing translated wrapper methods with synthesized ones. In this example, TeMAPI finds that the `NullPointerException` class in C# is mapped to the `NullPointerException` class in Java with respect to the API mapping relations of Java2CSharp, so it generates a Java test case as follows:

```
public void testvalueOf61sm3(){
    try{
        sketch.Test_java_lang_String obj =
            new sketch.Test_java_lang_String();
        java.lang.Object m0 = null;
        obj.testvalueOf61sm(m0);
    }catch(java.lang.NullPointerException e){
        Assert.assertTrue(true);
        return;
    }
    Assert.assertTrue(false); }
```

This test case gets failed since the `testvalueOf61sm` method does not throw any exceptions given a `null` input. From this failing test case, TeMAPI detects the behavioral difference between the `java.lang.String.valueOf(Object)` method in Java and the `System.Object.ToString()` method in C#, since the preceding two wrapper methods are for the two API methods only.

3.2 Testing Multiple Classes

As shown in Figures 3 and 4, translation tools can translate one invocation that involves one class to invocation sequences that involve multiple classes. To detect such differences of a given migration tool, TeMAPI first extracts all the translatable API methods of the tool. In particular, if a translation tool translates a wrapper method to the other language without introducing compilation errors, TeMAPI considers all API methods within the wrapper method as translatable API methods of the migration tool. For example, as shown in Section 2, JLCA translates the `testskip24nm` wrapper method to the other language, so TeMAPI adds its wrapped `BufferedInputStream(InputStream)` constructor and the `skip(long)` method in Java to translatable API methods of JLCA.

After extracting translatable API methods of translation tools, TeMAPI extends Randoop [18] to generate invocations sequences of API methods. Randoop randomly generates test cases based on already generated test cases in a feedback-directed manner, and it has both a Java version and a C# version. When it generates test cases, TeMAPI limits its search scope within translatable API methods only. After that, TeMAPI runs generated test cases, and removes all failing test cases. We then use translation tools under analysis to translate remaining test cases to the other language. If

Type	Num	Java2CSharp		JLCA		sharpen	
		M	%	M	%	M	%
sfg	16962	237	1.4%	3744	22.1%	47	0.3%
sfs	0	0	n/a	0	n/a	0	n/a
nfg	832	0	0.0%	121	14.5%	0	0.0%
nfs	823	0	0.0%	79	9.6%	0	0.0%
sm	1175	97	8.3%	198	16.9%	26	2.2%
nm	175400	3589	2.0%	39536	22.5%	1112	0.6%
Total	195192	3923	2.0%	43678	22.4%	1185	0.6%

Table 2: Translation results of Java-to-C# tools

translated code has the same behaviors, translated test cases should also get passed. If not, TeMAPI detects behavioral differences. As invocation sequences typically use multiple classes, such difference can involve multiple classes. Section 2 shows such a behavioral difference (*i.e.*, the `test413` test case).

4. EVALUATIONS

We implemented a tool for TeMAPI and conducted evaluations using our tool to address the following research questions:

1. How many API elements can be translated by existing translation tools (Section 4.1)?
2. How many behavioral differences of single API classes are effectively detected by our approach (Section 4.2)?
3. How many behavioral differences of multiple API classes are effectively detected by our approach (Section 4.3)?
4. How many behavioral differences are detected with TeMAPI’s internal techniques on and off (Section 4.4)?

Table 1 shows subject tools in our evaluations. Column “Name” lists names of subject tools. We use *converter* to denote the “VB & C# to Java converter” for short. Column “Version” lists versions of subject tools. Column “Provider” lists companies of subject tools. Although all these tools are from commercial companies, Java2CSharp, sharpen, and Net2Java are open source tools. Column “Description” lists main functionalities of subject tools. We choose these tools as subjects, since they are popular and many programmers recommend these tools in various forums.

All evaluations were conducted on a PC with Intel Qual CPU @ 2.83GHz and 2G memory running Windows XP.

4.1 Translating Synthesized Wrappers

This evaluation focuses on the effectiveness of our approach to extract API mapping relations from both open source tools and closed source tools. The results are useful to follow-up steps, and also reveal to what extents existing translation tools can support API translation. For Java-to-C# tools, TeMAPI first synthesized wrapper methods for all classes of J2SE 6.0¹⁰. During synthesizing, TeMAPI ignored all generic API methods as described in Section 3.1, and Table 2 shows the translation results. Column “Type” lists types of synthesized methods: “sfg” denotes getters of static fields; “sfs” denotes setters of static fields; “nfg” denotes getters of non-static fields; “nfs” denotes setters of non-static fields; “sm” denotes static methods; “nm” denotes non-static methods; and “Total” denotes the sum of all methods. Column “Num” lists numbers of corresponding types of methods. Columns “Java2CSharp”, “JLCA”, and “sharpen” list the translation results of corresponding translation tools, respectively. For these columns, sub-columns “M” and “%” list numbers and percentages of translated wrapper methods without compilation errors, respectively.

Our results show that it is quite challenging for a translation tool to translate all API elements, since API elements are quite large in size. Although JLCA is able to translate 43,678 wrapper methods, these methods cover only 22.4% of total synthesized methods.

¹⁰<http://java.sun.com/javase/6/docs/api/>

Type	Num	Net2Java		converter	
		M	%	M	%
sfg	3223	1	0.0%	3	0.1%
sfs	8	0	0.0%	0	0.0%
nfg	117	0	0.0%	0	0.0%
nfs	115	0	0.0%	0	0.0%
sm	996	4	0.4%	6	0.6%
nm	190376	94	0.0%	387	0.2%
Total	194835	99	0.1%	396	0.2%

Table 3: Translation results of C#-to-Java tools

Furthermore, even if an API element is translated, it can be translated to API elements with behavioral differences. We observe that developers of translation tools may already aware of some behavioral differences. For example, after JLCA translated synthesized code, it generated a report with many warning messages regarding behavioral differences of translated API elements. For example, a warning message was “Method `java.lang.String.indexOf` was converted to `System.String.IndexOf`, which may throw an exception”, but the report does not tell programmers when such an exception is thrown or how to deal with that exception. TeMAPI complements the problem, and detects that the Java method does not check whether inputs are out of ranges as the C# method does. For example, given an empty string `str`, the `str.indexOf("", -1)` statement in Java returns 0, whereas the `str.IndexOf("", -1)` statement in C# throws `ArgumentOutOfRangeException`.

For C#-to-Java translation tools, TeMAPI first synthesized wrapper methods for all classes of the .NET framework client profile¹¹. As described in Section 3.1, besides generic methods, TeMAPI also ignored `unsafe` methods, `delegate` methods, and methods whose parameters are marked with `out` or `ref`. TeMAPI synthesized almost the same size of wrapper methods as it synthesized for J2SE. Table 3 shows the translation results. We find that both tools translate only a small number of API elements. One primary reason could be that C# provides many features such as partial classes, reference parameters, output parameters, and named arguments, that are not provided by Java¹². We suspect that a C#-to-Java translation tool needs take these issues into consideration, so many mapping relations of API elements are not addressed yet.

Tables 2 and 3 show that Java-to-C# tools are able to translate much more API elements compared to C#-to-Java tools. To give more insights, we next present more details at the package level regarding the translation results of Java-to-C# tools in Table 4. Column “Name” lists names of Java packages. To save space, we omit the prefixes such as “java.”, “javax.”, and “org.”. We also use short names “acc.”, “man.”, “java.sec.”, and “javax.sec.” to represent the `javax.accessibility`, `javax.management`, `java.security`, and `javax.security` packages, respectively. Besides, we omit 12 packages that are not covered by all the three tools (*e.g.*, the `javax.rmi` package). Table 4 shows that all the three translation tools cover four packages: `java.io`, `java.lang`, `java.util`, and `java.net`. The four packages seem to be quite important for most Java programs. Almost for all these packages, JLCA can translate more API elements than the other two tools. JLCA even can translate GUI-related packages such as the `java.awt` package and the `javax.swing` package, so JLCA can translate some Java programs with GUI interfaces whereas the other two tools cannot.

4.2 Testing Single Classes

To detect behavioral differences of single classes, TeMAPI leverages Pex to explore safe wrapper methods. These methods include both the translated C# wrapper methods without compilation errors

¹¹<http://tinyurl.com/252t2ax>

¹²<http://tinyurl.com/yj4v2m2>

Name	Num	Java2CSharp		JLCA		sharpen	
		M	%	M	%	M	%
awt	29199	0	0.0%	8637	29.6%	0	0.0%
bean	1768	20	1.1%	14	0.8%	0	0.0%
io	3109	592	19.0%	1642	52.8%	43	1.4%
lang	5221	1494	28.6%	2377	45.5%	791	15.2%
math	1584	101	6.4%	232	14.6%	0	0.0%
java.net	1990	52	2.6%	482	24.2%	10	0.5%
nio	536	30	5.6%	0	0.0%	0	0.0%
java.rmi	1252	0	0.0%	707	56.5%	0	0.0%
java.sec.	2797	50	1.8%	702	25.1%	0	0.0%
java.sql	3495	20	0.6%	183	5.2%	0	0.0%
text	1068	96	9.0%	321	30.1%	0	0.0%
util	9586	1372	14.3%	1879	19.6%	341	3.6%
acc.	237	1	0.4%	25	10.5%	0	0.0%
activation	538	0	0.0%	165	30.7%	0	0.0%
crypto	625	0	0.0%	263	42.1%	0	0.0%
man.	5380	2	0.0%	0	0.0%	0	0.0%
naming	3565	0	0.0%	1365	38.3%	0	0.0%
javax.sec.	1435	0	0.0%	619	43.1%	0	0.0%
sound	515	0	0.0%	56	10.9%	0	0.0%
swing	102389	10	0.0%	21364	20.9%	0	0.0%
javax.xml	4188	34	0.8%	580	13.8%	0	0.0%
org.omg	8937	0	0.0%	1578	17.7%	0	0.0%
w3c.dom	83	0	0.0%	14	16.9%	0	0.0%
org.xml	897	49	5.5%	473	52.7%	0	0.0%

Table 4: Java-to-C# translation results at package level

(as shown in Table 2) and the synthesized C# wrapper methods that can be translated to Java without compilation errors (as shown in Table 3). During exploration, when Pex generates inputs that exercise a feasible path in the wrapper method, TeMAPI records the inputs and resulting outputs of that path. Based on these inputs and outputs, TeMAPI generates Java test cases to ensure that synthesized wrapper methods and translated wrapper methods return the same outputs given the same inputs. Since testing GUI related API elements requires human interactions, we filter out these elements (*i.e.*, the `awt` package and the `swing` package). In addition, when Pex explores methods without return values, we ignore paths that do not throw any exceptions, since we cannot generate Java related test cases. We discuss this issue in Section 5.

Table 5 shows the results of executing generated Java test cases. Column “Name” lists names of translation tools. Column “Num” lists numbers of generated Java test cases. Columns “E-Tests” and “A-Tests” list numbers of exception-causing and assertion-failing test cases. These test cases reflect behavioral differences between mapped API elements. Among these two columns, sub-columns “M” and “%” list the number and percentages of these test cases. Table 5 shows that only about half of the generated Java test cases are passed. Among the five tools, sharpen includes the lowest number of “E-Tests” and “A-Tests”. It seems that programmers of sharpen put great efforts to fix behavioral differences. The percentage of JLCA is also relatively low. The results are comparable, since JLCA translates much more API elements than the other tools. In total, about 50% of test cases are failed. These results show the effectiveness of TeMAPI, since these test cases represent behavioral differences.

For Java2CSharp, JLCA, and sharpen, we further present their testing results at the package level in Table 6. Column “Name” lists names of J2SE packages. For columns “Java2CSharp”, “JLCA”, and “sharpen”, sub-column “R” lists numbers of generated Java test cases, and sub-column “%” lists percentages of failing test cases (including exception-causing and assertion-failing). Table 6 shows that for the `java.sql` and `java.util` packages, all tools suffer from relatively high percentages of failing test cases, and for the `java.lang` and `java.math` packages, all tools include relatively

Name	Num	E-Tests		A-Tests	
		M	%	M	%
Java2CSharp	15458	5248	34.0%	3261	21.1%
JLCA	33034	8901	26.9%	6944	21.0%
sharpen	2730	662	24.2%	451	16.5%
net2java	352	40	11.4%	261	74.1%
converter	762	302	39.6%	182	23.9%
Total	52336	15153	29.0%	11099	21.2%

Table 5: Results of testing single classes

low percentage of failing test cases. This result may reflect that some packages between Java and C# are more similar than the others, so they can be more easily translated. We also find that for the `java.text`, `javax.xml`, and `org.xml` packages, JLCA includes the lowest percentage of failing test cases among the five tools. The result indicates that a translation tool can achieve better translation results if its developers carefully prepare API mapping relations.

Tables 5 and 6 show that a high percentage of generated Java test cases are failed. To better understand behavioral differences between mapped API elements, we inspected 3,759 failing Java test cases. For Net2Java and converter, we inspect all failing test cases, whereas for Java2CSharp, JLCA, and sharpen, we inspect test cases generated for the `java.lang` package, due to a large number of failing test cases. We next present our findings ranked based on percentages of failing test cases.

Finding 1: 36.8% test cases show the behavioral differences caused by `null` inputs.

We find that many Java API methods and their translated C# API methods have behavioral differences when `null` values are passed as inputs. In some cases, a Java API method can accept `null` values, but its translated C# API method throws exceptions. One such example is shown in Section 2 (*i.e.*, the `skip(long)` method). In other cases, a Java API method throws exceptions given a `null` input, but its translated C# API method can accept `null` values. For example, JLCA translates the `java.lang.Integer.parseInt(String, int)` method in Java to the `System.Convert.ToInt32(string, int)` in C#. If the inputs of the Java method are `null` and 10, it throws `NumberFormatException`, but given the same inputs, the output of the C# method is 0. We notice that translation tools can fix some differences caused by `null` inputs. For example, to fix the behavioral difference of `null` inputs for the `valueOf(Object)` method as shown in Section 3.1, sharpen translates the method to its own method, and thus fixes the difference.

Implication 1: Although implementers of API libraries in different languages can come to agreements on functionalities of many API methods, behaviors for `null` inputs are typically controversial. Some translation tools such as sharpen try to fix these differences, however, many such differences are still left to programmers as shown in our results. Therefore, programmers should be careful when inputs are `null`.

Finding 2: 22.3% test cases show the behavioral differences caused by stored `string` values.

We find that `string` values stored in fields between Java classes and their translated C# classes are typically different. This difference ranks as the second, since each Java class has a `toString()` method and each C# class also has a `ToString()` method. Many translation tools map the two API methods, but the return values of the two methods are quite different in many cases. Besides, many API classes declare methods like `getName` or `getMessage`. These methods also return `string` values that can be quite different. In particular, we find that the `Message` fields of exceptions in C# of often return informative messages. One such message is “Index was outside the bounds of the array” provided by the `System.IndexOutOfRangeException.Message` field in C#. On the other hand, exceptions in Java often provide only `null` messages. Overall, we

Name	Java2CSharp		JLCA		sharpen	
	R	%	R	%	R	%
bean	17	82.4%	18	33.3%	0	n/a
io	4155	67.8%	6981	58.0%	33	39.4%
lang	3480	37.5%	4431	26.1%	1753	29.3%
math	561	4.3%	1629	1.5%	0	n/a
java.net	438	25.1%	3941	47.8%	9	44.4%
nio	27	48.1%	0	n/a	0	n/a
java.rmi	0	n/a	884	32.6%	0	n/a
java.sec.	45	55.6%	828	35.6%	0	n/a
java.sql	260	88.1%	1465	91.0%	0	n/a
text	566	61.5%	374	18.2%	0	n/a
util	5519	60.8%	6177	70.2%	935	62.4%
acc.	1	0.0%	25	16.0%	0	n/a
activation	0	n/a	694	53.9%	0	n/a
crypto	0	n/a	298	24.2%	0	n/a
man.	2	0.0%	0	n/a	0	n/a
naming	0	n/a	1569	40.6%	0	n/a
javax.sec.	0	n/a	683	29.4%	0	n/a
sound	0	n/a	66	36.4%	0	n/a
javax.xml	110	71.8%	628	45.9%	0	n/a
org.omg	0	n/a	1842	36.3%	0	n/a
w3c.dom	0	n/a	18	33.3%	0	n/a
org.xml	277	70.0%	483	27.3%	0	n/a

Table 6: Java-to-C# testing results of package level

find that none of the five tools fixes this difference.

Implication 2: String fields of mapped classes in different languages typically store different values, but existing translation tools do not fix those differences. Programmers should not rely on these values, since they are typically different across languages.

Finding 3: 11.5% test cases show the behavioral differences caused by illegal inputs or inputs out of ranges.

We find that API methods in Java seldom check whether their inputs are illegal or out of range, whereas API methods in C# often do. For example, the `java.lang.Boolean.parseBoolean(String)` method in Java does not check for illegal inputs, and returns `false` given an illegal input such as “test”. Java2CSharp translates it to the `System.Boolean.Parse(String)` method in C#. The C# method throws `FormatException` given the same input since it checks for illegal inputs. As another example, the `java.lang.Double.shortValue()` method in Java accepts values that are larger than 32,767. JLCA translates the Java method to the `Convert.ToInt16(double)` method in C#. The C# method throws `OverflowException` when values are larger than 32,767 since it checks whether inputs are too large.

Implication 3: API methods across languages may follow different standards to check their inputs for different considerations. If a tool translates code from a low standard to a high standard (e.g., Java to C#), it can add extra code to satisfy the high standard. When programmers migrate from one language to another, they should check whether the new language follow a high standard or not.

Finding 4: 10.7% test cases show the behavioral differences caused by different understanding.

We find that implementers of API libraries may have different understanding for mapped API methods in different languages. Two such examples are shown in Section 3.1 (i.e., the `capacity()` method and the `length()` method). In some cases, such differences reflect different natures between languages. For example, we find that Java considers “\” as existing directories, but C# considers it not. In some other cases, we find that such differences can indicate defects in translation tools. For example, Java2CSharp translates the `java.lang.Integer.toHexString(int)` method in Java to the `ILOG.J2CsMapping.Util.IInteger.ToString(int, 16)` method in C#. Given an integer -2147483648, the Java method returns “80000000”, but the C# method returns “\080000000”. As

another example, Java2CSharp translates the `Character.isJavaIdentifierPart(char)` method in Java to the `ILOG.J2CsMapping.Util.Character.IsCSharpIdentifierPart(char)` method in C#. Given an input “\0”, the Java method returns `true`, but the C# method returns `false`. These two behavioral differences were confirmed as defects by programmers of Java2CSharp.

Implication 4: Implementers can have different understanding on functionalities of specific methods. Some such differences reflect different natures of different languages, and some other differences indicate defects in translation tools. Programmers should test their translated code carefully since this type of differences are difficult to figure out.

Finding 5: 7.9% test cases show the behavioral differences caused by exception handling.

We find that two mapped API methods can throw exceptions that are not mapped. For example, when indexes are out of bounds, the `java.lang.StringBuffer.insert(int, char)` method in Java throws `ArrayIndexOutOfBoundsException`. Java2CSharp translates the method to the `StringBuilder.Insert(int, char)` method in C# that throws `ArgumentOutOfRangeException` when indexes are out of bounds. As Java2CSharp maps `ArrayIndexOutOfBoundsException` in Java to `IndexOutOfRangeException` in C#, the mapped C# method fails to catch exceptions when indexes are out of bounds.

Implication 5: Implementers of API libraries may design quite different exception handling mechanisms. This type of differences are quite challenging to fix for translation tools. Even if two methods are of the same functionality, programmers should notice that they may produce exceptions that are not mapped.

Finding 6: 2.9% test cases show the behavioral differences caused by static values.

We find that mapped static fields may have different values. For example, the `java.lang.reflect.Modifier` class has many static fields to represent modifiers (e.g., `FINAL`, `PRIVATE` and `PROTECTED`). Java2CSharp translates these fields to the fields of the `ILOG.J2CsMapping.Reflect` class. Although most mapped fields of the two class are of the same values, we find that fields such as `VOLATILE` and `TRANSIENT` are of different values. In addition, we find that different values sometimes reveal different ranges of data types. For example, `java.lang.Double.MAX_VALUE` in Java is 1.7976931348623157E+308, and `System.Double.MaxValue` in C# is 1.79769313486232E+308. Although the difference is not quite large, it can cause serious defects if a program needs highly accurate calculation results.

Implication 6: Implementers of API libraries may store different values in static fields. Even if two static fields have the same names, programmers should be aware of that they can have different values. The results also reveal that data types between Java and C# can have different bounds. Programmers should be aware of this if they need highly accurate results.

The rest 7.9% failing test cases are related to the API methods that can return random values or values that depend on time. For example, the `java.util.Random.nextInt()` method returns random values, and the `java.util.Date.getTime()` method returns the number of milliseconds since Jan. 1st, 1970, 00:00:00 GMT. As another example, each Java class has a `hashCode()` method, and each C# class has also a `GetHashCode()` method. Both the methods return a hash code for the current object, so translation tools such as JLCA map the two methods. Since a hash code is randomly generated, the two methods typically return different values. For these methods, TeMAPI can detect behavioral differences of their inputs. For example, `converter` translates the `System.Random.Next(int)` method in C# to the `java.util.`

Name	Method	Java	C#	A-Tests	
				M	%
Java2CSharp	1996	15385	2971	2151	72.4%
JLCA	7060	16630	1067	295	27.6%
sharpen	586	13532	936	456	48.7%
Total	9642	45547	4504	2813	62.5%

Table 7: Results of testing multiple classes

`Random.nextInt(int)` method in Java. Given an integer value 0, the C# method returns 0, but the Java method throws `IllegalArgumentException` with a message: “n must be positive”. However, since these methods return values randomly, we cannot conclude that they have behavioral differences even if their outputs are different. We discuss this issue further in Section 5.

4.3 Testing Multiple Classes

To test behavioral differences involving multiple classes, TeMAPI leverages Randoop to generate test cases, given the list of translatable API methods. In this evaluation, we focus on Java-to-C# tools only, since C#-to-Java tools translate only a few API elements as shown in Table 2. For each Java-to-C# tool, TeMAPI first extracted the list of translatable API methods using the technique as described in Section 3.2. When generating test cases, TeMAPI extends Randoop, so that each generated test case use only translatable API methods. Randomly generated invocation sequences may not reflect API usages in true practice, and we discuss this issue in Section 5. Among generated test cases, TeMAPI translates only passing test cases from Java to C#.

Table 7 shows the results. Column “Method” lists sizes of translatable API methods in Java. Column “Java” lists numbers of passing test cases in Java. Column “C#” lists numbers of translated test cases in C#. We notice that many Java test cases are not successfully translated to C# for three factors that are not general or not related with API migration: (1) to prepare inputs of translatable API methods, Randoop introduces API methods that are not translatable; (2) some code structures are complicated to translate, and we further discuss this issue in Section 5; (3) compilation errors can be magnified since Randoop’s feedback-directed manner causes redundancies (Section 4.4 shows an example of caused redundancies). Besides, our finding is as follows:

Finding 7: Many translated test cases have compilation errors, since Java API classes and their mapped C# classes have different inheritance hierarchies.

We find that Java API classes can have different inheritance hierarchies with their translated C# classes, and thus introduce compilation errors. For example, many compilation errors are introduced by type cast statements, and such an example is as follows:

```
public void test87() throws Throwable{
    ...
    StringBufferInputStream var4=...;
    InputStreamReader var10=
        new InputStreamReader((InputStream)var4, var8);}
```

Since the preceding two Java API classes are related through inheritance, the test case gets passed. JLCA translates the Java test case to a C# test case as follows:

```
public void test87() throws Throwable{
    ...
    StringReader var4=...;
    StreamReader var10=
        new StreamReader((Stream)var4, var8);}
```

Since the two translated C# classes have no inheritance relations, the translated C# test case has compilation errors.

Implication 7: It seems to be too strict to require that implementers of API libraries in different languages follow the same inheritance hierarchy, and it is also quite difficult for translation tools

to fix this behavioral difference. Programmers should deal with this difference carefully.

Column “A-Tests” lists the number and percentage of failing C# test cases. Table 7 shows that JLCA achieves the best results among the five tools. For each tool, we further investigated its first 100 failing test cases. We find that 93.6% failing test cases are due to the same factors described in Section 4.2: 45.0% for ranges of parameters, 34.0% for string values, 5.3% for different understanding, 4.0% for exception handling, 3.0% for null inputs, 2.0% for values of static fields, and 0.3% for random values. We find that random strategy of generating invocation sequences affects the distribution. For example, as invocation sequences are random, inputs of many methods are out of range or illegal. Java API methods typically do not check for illegal inputs, therefore, these test cases get passed, but translated C# test cases get failed since C# API methods typically check for illegal inputs. Besides the preceding finding, we find an additional finding described as follows:

Finding 8: 3.4% test cases fail because of invocation sequences.

We find that random invocation sequences can violate specifications of API libraries. One type of such specifications is described in our previous work [28]: closed resources should not be manipulated. Java sometimes allows programmers to violate such specifications although the return values can be meaningless. One such example is shown in Section 2 (*i.e.*, the `test413` test case). Besides invocation sequences that are related to specifications, we find that field accessibility also leads to failures of test cases. For example, a generated Java test case is as follows:

```
public void test423() throws Throwable{
    ...
    DateFormatSymbols var0=new DateFormatSymbols();
    String[] var16=new String[]...;
    var0.setShortMonths(var16);}
```

JLCA translates the Java test case to a C# test case as follows:

```
public void test423() throws Throwable{
    ...
    DateTimeFormatInfo var0 =
        System.Globalization.DateTimeFormatInfo.CurrentInfo;
    String[] var16=new String[]...;
    var0.AbbreviatedMonthNames = var16;}
```

The `var0.AbbreviatedMonthNames = var16` statement fails with `InvalidOperationException` since a constant value is assigned to `var0`.

Implication 8: Legal invocation sequences can become illegal after translation. The target language may be more strict to check invocation sequences, and other factors such as field accessibility can also cause behavioral differences. In most cases, programmers should deal with the difference themselves.

The rest 3.0% test cases get failed since translation tools such as Java2CSharp translate API elements in Java to C# API elements that are not implemented yet. For example, Java2CSharp translates the `java.io.ObjectOutputStream` class in Java to the `ILOG.J2CsMapping.IO.ILObjectOutputStream` class in C# that is not yet implemented, and such translations lead to `NotImplementedException`. The evaluation in Section 4.2 does not detect this difference since the specific exception is not mapped.

4.4 Significance of Internal Techniques

To investigate the significance of TeMAPI’s internal techniques, we use JLCA as the subject tool, and the `org.xml` package in Java as the subject package for detecting behavioral differences. For each class of the package, we compare numbers of found distinct translatable methods with behavioral differences when we turn on and off TeMAPI’s internal techniques, and Table 8 shows the results. Column “Class” shows names of classes in Java that can be

Class	M	P	R	T	%
ParserAdapter	23	8	2	9	39.1%
AttributeListImpl	19	7	3	7	36.8%
AttributesImpl	31	15	11	18	58.1%
XMLReaderAdapter	23	8	2	9	39.1%
LocatorImpl	17	4	0	4	23.5%
DefaultHandler	26	4	0	4	15.4%
HandlerBase	23	4	1	5	21.7%
InputSource	15	4	0	4	26.7%
NamespaceSupport	15	5	2	6	40.0%
SAXException	15	5	1	5	33.3%
SAXParseException	19	6	1	6	31.6%
SAXNotSupportedException	15	5	1	5	33.3%
SAXNotRecognizedException	15	5	1	5	33.3%
Total	256	80	25	87	34.0%

Table 8: Results with internal techniques on and off

translated to C# by JLCA. Column “M” lists numbers of translatable methods of each class. These methods include inherited ones. Columns “P”, “R”, and “T” list numbers of found distinct translatable methods with behavioral differences when TeMAPI uses only Pex, only Randoop, and both Pex and Randoop, respectively. With only Pex, 483 test cases were generated, and 132 test cases failed. With only Randoop, 1200 test cases were generated in Java, and all these test cases got passed. After translation, all translated test cases in C# had no compilation errors, and 1168 C# test cases got failed. We manually inspected these failing test cases, and we find that test cases generated by Pex are more effective to reveal behavioral differences than test cases generated by Randoop, since for test cases, Pex explores feasible paths whereas Randoop generates randomly. Although more test cases generated by Randoop fail than by Pex, these failing test cases does not reveal any new methods with behavioral differences since they are redundant. For example, we find 1151 test cases generated by Randoop all have the same invocation sub-sequence like follows:

```
SaxAttributesSupport var25 = new SaxAttributesSupport();
System.Int32 var26 = 1;
System.String var27 = var25.GetLocalName((int) var26);
Assert.IsTrue(var27 == null);
```

In this sub-sequence, JLCA translates the `AttributeListImpl.getName(int)` method in Java to the `SaxAttributesSupport.GetLocalName(int)` method in C#. The translation makes the assertion fail since the C# method does not return `null` given an empty attribute as the Java method does. Besides redundancy, each test case generated by Randoop uses many API elements, and each test case generated by Pex focuses on only one field or method within a synthesized wrapper method. As a result, it takes much more efforts to locate a method with behavioral differences from failing test cases generated by Randoop than by Pex. However, the combination of the two techniques helps TeMAPI detect more methods with behavioral difference. Besides the behavioral differences that involve multiple classes, we also find that Pex can fail to explore paths that are too complicated. Randoop complements Pex to generate test cases for detecting behavioral differences of such methods since it generates test cases randomly. Column “%” lists percentages from “T” to “M”. We find that behavioral differences of mapped API methods are quite common since about one third methods have such differences.

4.5 Summary

In summary, we find that API elements are quite large in size, and translation tools typically can translate only a small portion of API elements. Although existing translation tools already notice behavioral differences of mapped API elements, many differences are not fixed. To detect behavioral differences, our approach combines random testing with dynamic-symbolic-execution-based test-

ing, and achieves to detect more behavioral differences than with single techniques. Our approach enables us to present the first empirical comparison on behavioral differences of API mapping relations between Java and C#. We find that various factors such as `null` inputs, `string` values, ranges of inputs, different understanding, exception handling, and static values that could lead to behavioral differences for single API classes. The preceding factors can accumulate to behavioral differences of multiple API elements. Besides, TeMAPI detects that other factors such as type cast statements and invocation sequences can also lead to behavioral differences of multiple API classes.

4.6 Threats to Validity

The threats to external validity include the representativeness of the subject tools. Although we applied our approach on five popular translation tools, our approach is evaluated only on these limited tools. This threat could be reduced by introducing more subject tools in future work. The threats to internal validity include human factors for inspecting behavioral differences from failing test cases. To reduce these threats, we inspected those test cases carefully. The threat could be further reduced by introducing more researchers to inspect detected differences.

5. DISCUSSION AND FUTURE WORK

We next discuss issues in our approach and describe how we address these issues in our future work.

Detecting more behavioral difference. Although our approach detected many behavioral differences, it may fail to reveal all behaviors. To detect more behavioral differences, some directions seem to be promising: (1) we can rely on side effects or mock objects to test methods without return values; (2) to test API methods that return random values, we can check the distribution of their returned values; (3) other tools such as Cute [13] and JPF [23] may help generate more test cases to reveal more behaviors. We plan to explore these directions in future work.

Testing more API elements. Canfora *et al.* [3] propose an approach that can wrap functionalities of legacy system as services. We plan to adapt their wrappers to test mapped API elements across different types of languages in future work. Besides, our approach does not cover some API elements in the same language (*e.g.*, abstract classes and protected elements). To test these elements, we plan to extend our wrappers in future work (*e.g.*, generating a concrete wrapper class for each abstract class).

Testing translation of code structures. As shown in our evaluations, translation tools may fail to translate if code structures are too complicated. Daniel *et al.* [4] propose an approach that tests refactoring engines by comparing their refactored results given the same generated abstract syntax trees. In future work, we plan to adapt their approach to test translation tools by comparing their translation results given the same code structures as inputs.

6. RELATED WORK

Our approach is related to previous work on areas as follows:

API translation. To reduce efforts of language translation, researchers proposed various approaches to automate the process (*e.g.*, JSP to ASP [9], Cobol to Hibol [24], Cobol to Java [15], Smalltalk to C [26], and Java to C# [6]). El-Ramly *et al.* [6] point out that API translation is an important part of language translation, and our previous work [27] mines API mapping relations from existing applications in different languages to improve the process. Besides language migration, others processes also involve API translation. For example, programmers often need to update applications with the latest version of API libraries, and the new version may con-

tain breaking changes. Henkel and Diwan [10] proposed an approach that captures and replays API refactoring actions to update the client code. Xing and Stroulia [25] proposed an approach that recognizes the changes of APIs by comparing the differences between two versions of libraries. Balaban *et al.* [1] proposed an approach to migrate code when mapping relations of libraries are available. As another example, programmers may translate applications to use alternative APIs. Dig *et al.* [5] propose *CONCURRENCER* that translates sequential API elements to concurrent API elements in Java. Nita and Notkin [16] propose twinning to automate the process given that API mapping is specified. Our approach detects behavioral differences between mapped API elements, and the results help preceding approaches translate applications without introducing new defects.

Language comparison. To reveal differences between languages, researchers conducted various empirical comparisons on various languages. Garcia *et al.* [7] present a comparison study on six languages to reveal their differences of supporting generic programming. Cabral and Marques [2] compare exception handling mechanisms between Java and .NET programs. Paul and Evans [19] compare Java and .NET on their security policies. To the best of our knowledge, no previous work systematically compares behavioral differences of API elements in different languages. Our approach enables us to present such a comparison study, complementing the preceding empirical comparisons.

7. CONCLUSION

In practice, translated applications can exhibit behavioral differences from original ones due to inconsistencies among mapping relations. In this paper, we proposed an approach, called TeMAPI, that detects behavioral differences of mapped API methods via testing. For our approach, we implemented a tool and conducted three evaluations on five translation tools to show the effectiveness of our approach. The results show that our approach detects various behavioral differences between mapped API elements. We further analyze these differences and their implications. Our approach enables such findings that can help improve existing translation tools and help programmers better understand differences between different languages such as between Java and C#.

8. REFERENCES

- [1] I. Balaban, F. Tip, and R. Fuhrer. Refactoring support for class library migration. In *Proc. 20th OOPSLA*, pages 265–279, 2005.
- [2] B. Cabral and P. Marques. Exception handling: A field study in Java and .Net. *Proc. 21st ECOOP*, pages 151–175, 2007.
- [3] G. Canfora, A. R. Fasolino, G. Frattolillo, and P. Tramontana. A wrapping approach for migrating legacy system interactive functionalities to service oriented architectures. *Journal of Systems and Software*, 81(4):463–480, 2008.
- [4] B. Daniel, D. Dig, K. Garcia, and D. Marinov. Automated testing of refactoring engines. In *Proc. 6th ESEC/FSE*, pages 185–194, 2007.
- [5] D. Dig, J. Marrero, and M. Ernst. Refactoring sequential Java code for concurrency via concurrent libraries. In *Proc 31st ICSE*, pages 397–407, 2009.
- [6] M. El-Ramly, R. Eltayeb, and H. Alla. An experiment in automatic conversion of legacy Java programs to C#. In *Proc. AICCSA*, pages 1037–1045, 2006.
- [7] R. Garcia, J. Jarvi, A. Lumsdaine, J. G. Siek, and J. Willcock. A comparative study of language support for generic programming. In *Proc. 18th OOPSLA*, pages 115–134, 2003.
- [8] P. Godefroid, N. Klarlund, and K. Sen. DART: Directed automated random testing. In *Proc. PLDI*, pages 213–223, 2005.
- [9] A. Hassan and R. Holt. A lightweight approach for migrating Web frameworks. *Information and Software Technology*, 47(8):521–532, 2005.
- [10] J. Henkel and A. Diwan. CatchUp!: capturing and replaying refactorings to support API evolution. In *Proce. 27th ICSE*, pages 274–283, 2005.
- [11] W. Jin, A. Orso, and T. Xie. Automated behavioral regression testing. In *Proc. 3rd ICST*, pages 137–146, 2010.
- [12] T. Jones. *Estimating software costs*. McGraw-Hill, Inc. Hightstown, NJ, USA, 1998.
- [13] S. Koushik, M. Darko, and A. Gul. CUTE: a concolic unit testing engine for C. In *Proc. ESEC/FSE*, pages 263–272, 2005.
- [14] P. Maes. Concepts and experiments in computational reflection. In *Proc. OOPSLA*, pages 147–155, 1987.
- [15] M. Mossienko. Automated COBOL to Java recycling. In *Proc. 7th CSMR*, pages 40–50, 2003.
- [16] M. Nita and D. Notkin. Using twinning to adapt programs to alternative APIs. In *Proc. 32nd ICSE*, pages 205–214, 2010.
- [17] A. Orso, M. Harrold, D. Rosenblum, G. Rothermel, M. Soffa, and H. Do. Using component metacontent to support the regression testing of component-based software. In *Proc. ICSM*, pages 716–725, 2001.
- [18] C. Pacheco, S. Lahiri, M. Ernst, and T. Ball. Feedback-directed random test generation. In *Proc. 29th ICSE*, pages 75–84, 2007.
- [19] N. Paul and D. Evans. Comparing Java and .NET security: Lessons learned and missed. *Computers & Security*, 25(5):338–350, 2006.
- [20] M. Robillard. What makes APIs hard to learn? answers from developers. *IEEE Software*, pages 27–34, 2009.
- [21] S. Thummalapenta, T. Xie, N. Tillmann, P. de Halleux, and W. Schulte. MSeqGen: Object-oriented unit-test generation via mining source code. In *Proc. 7th ESEC/FSE*, pages 193–202, 2009.
- [22] N. Tillmann and J. De Halleux. Pex: white box test generation for .NET. In *Proc. 2nd TAP*, pages 134–153, 2008.
- [23] W. Visser, K. Havelund, G. Brat, S. Park, and F. Lerda. Model Checking Programs. *Automated Software Engineering*, 10(2):203–232, 2003.
- [24] R. Waters. Program translation via abstraction and reimplementation. *IEEE Transactions on Software Engineering*, 14(8):1207–1228, 1988.
- [25] Z. Xing and E. Stroulia. API-evolution support with Diff-CatchUp. *IEEE Transactions on Software Engineering*, 33(12):818–836, 2007.
- [26] K. Yasumatsu and N. Doi. SPiCE: a system for translating Smalltalk programs into a C environment. *IEEE Transactions on Software Engineering*, 21(11):902–912, 1995.
- [27] H. Zhong, S. Thummalapenta, T. Xie, L. Zhang, and Q. Wang. Mining API mapping for language migration. In *Proc. 32nd ICSE*, pages 195–204, 2010.
- [28] H. Zhong, L. Zhang, T. Xie, and H. Mei. Inferring resource specifications from natural language API documentation. In *Proc. 24th ASE*, pages 307–318, 2009.