A dataset of program sosies

1. INTRODUCTION

In this document we present a dataset of sosies that have been generated for large open source Java programs. The objective is to illustrate the diversity of situations in which we can generate good or bad sosies, as defined in our previous work ¹.

This dataset will grow in the future and will serve as the basis to establish a taxonomy of different code regions where we can synthesize valuable program sosies.

Redundant code. There are zones in the computation that are redundant (e.g., a method call performed twice), which can be safely removed and still produce a useful variant.

Extra functionality. Application developers implement functionalities that can handle many different situations, yet, some of these functions might never be used or the situations that the program can handle might never occur when the application is in production ². These are areas that can be safely removed or replaced while still producing useful variants. Listing 7 is an example of sosie that exploits such extra functionality.

Platform specificities Listing 12

Plastic computation / specification Listing 1

Checks Listing 4

2. GOOD SOSIES

Listing 1 is a good example of a sosie in a function which specification is flexible, i.e., it exhibits specification diversity. elaborate on the expected behavior of hashcode

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Listing 1: hashCode in Rhino and a sosie

```
//original
public int hashCode(){}
if (hashCode == -1) {
   int h1 = className.hashCode();
   int h2 = name.hashCode();
   int h3 = type.hashCode();
   hashCode = h1 ^ h2 ^ h3;
}
return hashCode;
}
//sosie
public int hashCode(){}
if (hashCode == -1) {
   int h1 = className.length();
   int h2 = name.hashCode();
   int h3 = type.hashCode();
   hashCode = h1 ^ h2 ^ h3;
}
return hashCode;
}
```

#tc #assert transfo node min max median mean type type depth depth depth depth depth

Listing 2 shows a sosie of the toJson() method from the Google Gson library. The last statement of the original method is replaced by another one: instead of setting the serialization format of the writer it set the indent format. Each variant creates a JSon with slightly different formats, and none of these formatting decisions are part of the specified domain (and actually, specifying the exact formatting of the JSon String could be considered as over-specification).

Here, sosiefication exploits a specific kind of plasticity that we call "code rigidities". We have found many regions in programs where statements assign specific values to variables, while any value in a given range would be as good. Fixing one value is what we call a rigidity, and changing this value is an interesting way to create sosies that modify the program state but still deliver a correct service.

https://hal.archives-ouvertes.fr/file/index/docid/938855/filename/sosies.pdf
http://people.csail.mit.edu/rinard/paper/oopsla07.comfortZone.pdf

Listing 2: toJson in GSON and a sosie

```
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```

In listing 3, the original program calls openOutputStream, which checks different things about the file name, while the sosie directly calls the constructor of FileOutputStream. In all nominal cases, these two programs behave exactly in the same way, and the sosie executes less code. In exceptional cases, i.e. when writeStringToFile() is called with an invalid file name, the original program handles it, while the variant throws a FileNotFoundException. The original program and the sosie exhibit failure diversity on exceptional cases.

Considering the parts of the program that handle checks and exceptional cases as plasticity in the specification and the implementation is conceptually very close to the ideas of exploration of the correctness envelop as expressed by Rinard and colleagues 3 .

Listing 3: writeStringToFile in commons.io

```
#tc #assert transfo node min max median mean type type depth depth depth depth depth
```

Listing 4 is an example of sosie that removes checks on inputs.

Listing 4: setAttributes in Rhino and a sosie

```
//original
public void setAttributes(String name, int attributes
) {
    ScriptableObject.checkValidAttributes(attributes);
    ...
}
//sosie
public void setAttributes(String name, int attributes
) {
    while (attributes < attributes) {
        ++attributes;
            attributes <<= 1;
}

#tc #assert transfo node min max median mean</pre>
```

type type depth depth depth depth rep
Listing 5 is an example of sosie that hits a rigidity: assigning 0 or 4 to itsMaxStack has no incidence on the behavior

of Rhino.

Listing 5: stopMethod in Rhino and a sosie

```
//original
    public void stopMethod(short maxLocals) {
      itsMaxStack = 0;
      itsStackTop = 0;
      itsLabelTableTop = 0;
      itsFixupTableTop = 0;
      itsVarDescriptors = null;
      itsSuperBlockStarts = null;
      itsSuperBlockStartsTop = 0;
      itsJumpFroms = null;
   }
    //sosie
    public void stopMethod(short maxLocals) {
14
      itsMaxStack = 4;
      itsStackTop = 0;
      itsLabelTableTop = 0;
18
      itsFixupTableTop = 0;
      itsVarDescriptors = null;
20
      itsSuperBlockStarts = null;
      itsSuperBlockStartsTop = 0;
      itsJumpFroms = null;
   }
24
```

#tc #assert transfo node min max median mean type type depth depth depth depth depth

Listing 6 is a beautiful sosie, which reduces the output space of the program, increasing safety.

³http://people.csail.mit.edu/rinard/paper/oopsla05.pdf

Listing 6: convertArg in Rhino and a sosie

```
//original
    public static Object convertArg(Context cx,
        Scriptable scope, Object arg, int typeTag){
      switch (typeTag) {
        case JAVA_OBJECT_TYPE:
          return arg;
        default:
            throw new IllegalArgumentException();
     }
9
11
   public static Object convertArg(Context cx,
        Scriptable scope, Object arg, int typeTag){
      switch (typeTag) {
        case JAVA_OBJECT_TYPE:
          if (arg != null){return arg;}
        default:
          throw new IllegalArgumentException();
19
     }
   }
```

#tc #assert transfo node min max median mean type type depth depth depth depth rep

Listing 7 is one extreme case found in Google's GSon library (v. 2.3). The sosie completely removes the body of the method, which is supposed to transform the type passed as parameter into an equivalent version that is serializable, and instead it returns the parameter. The sosie is covered by 624 different test cases, it is executed 6000 times and all executions complete succesfully and all assertions in the test cases are satisfied. This is an example of an advanced feature implemented in the core part of GSon that is not necessary to make the library run correctly.

Listing 7: canonicalize in EasyMock and a sosie

```
//original
    public static Type canonicalize(Type type) {
      if (type instanceof Class) {
   Class<?> c = (Class<?>) type;
         return c.isArray() ? new GenericArrayTypeImpl(
              canonicalize(c.getComponentType())) : c;
      else
         if (type instanceof ParameterizedType) {
           ParameterizedType p = (ParameterizedType) type;
return new ParameterizedTypeImpl(p.getOwnerType
9
                 (),p.getRawType(), p.getActualTypeArguments
         else
           if (type instanceof GenericArrayType) {
             GenericArrayType g = (GenericArrayType) type; return new GenericArrayTypeImpl(g.
                   getGenericComponentType());
           }
           else
           if (type instanceof WildcardType) {
              WildcardType w = (WildcardType) type;
19
              return new WildcardTypeImpl(w.getUpperBounds
                   (), w.getLowerBounds());
21
           }
           else {
             return type;
25
    public static Type canonicalize(Type type) {
      return type;
    }
29
     #tc #assert transfo node min
                                          max median mean
                     type
                            type depth depth
                                                 depth depth
                     rep
```

Listing 8: decode in commons.codec and a sosie

```
// Original program
     void decode(final byte[] in, int inPos, final int
            inAvail, final Context context) {
        switch (context.modulus) {
          case 0 : // impossible, as excluded above
case 1 : // 6 bits - ignore entirely
    // not currently tested; perhaps it is
                       impossible?
     }
9
     // sosie
     void decode(final byte[] in, int inPos, final int
11
           inAvail, final Context context) {
        switch (context.modulus) {
           {\tt case} \ {\tt 0} \ : \ // \ {\tt impossible} \ , \ {\tt as} \ {\tt excluded} \ {\tt above}
           case 1 :
    }
15
```

#tc #assert transfo node min max median mean type type depth depth depth depth depth del

Listing 9: Two variants of getEntry in commons.maths

```
#tc #assert transfo node min max median mean type type depth depth depth depth depth del
```

Listing 10: Two variants of setSeed in commons.maths

```
// Original program
     public void setSeed(final int[] seed) {
  if (seed == null) {
          setSeed(System.currentTimeMillis() + System.
               identityHashCode(this));
       {\tt System.arraycopy(seed,\ 0,\ v,\ 0,\ FastMath.min(seed.}
             length, v.length));
        if (seed.length < v.length) {
         for (int i = seed.length; i < v.length; ++i) {
  final long l = v[i - seed.length];
  v[i] = (int) ((18124332531 * (1 ^ (1 >> 30)) + i)
                 & OxffffffffL);
         }
       }
       index = 0;
14
       clear();
     }
     public void setSeed(final int[] seed) {
18
       if (seed == null) {
          setSeed(System.currentTimeMillis() + System.
20
                identityHashCode(this));
       {\tt System.arraycopy(seed,\ 0,\ v,\ 0,\ FastMath.min(seed.}
             length, v.length));
       if (seed.length < v.length) {
  for (int i = seed.length; i < v.length; ++i) {</pre>
24
          final long 1 = v[i - seed.length];
v[i] = (int) ((18124332531 * (1 ^ (1 >> 30)) + i)
                 & OxffffffffL):
         }
       index = 0;
30
     }
```

```
#tc #assert transfo node min max median mean type type depth depth depth depth depth
```

Listing 11: Two variants of invoke in EasyMock

```
public Object invoke (final Invocation invocation)
      throws Throwable {
behavior.checkThreadSafety();
      if (behavior.isThreadSafe()) {
        lock.lock();
        try {
          return invokeInner(invocation);
        } finally {
          lock.unlock();
      return invokeInner(invocation);
    }
14
    //sosie
    public Object invoke(final Invocation invocation)
        throws Throwable {
      behavior.checkThreadSafety();
      if (behavior.isThreadSafe()) {
       new locks.ReentrantLock();
      return invokeInner(invocation);
20
```

rep

In listing 12, the variable **c** is never equal to 'r' (maybe different on windows)

Listing 12: getCharIgnoreLineEnd in Rhino and a sosie

```
//original
    private int getCharIgnoreLineEnd() throws IOException
        {
      if (c <= 127) {
  if (c == '\n' || c == '\r') {
         lineEndChar = c;
                \n';
9
      } else {
   }
    private int getCharIgnoreLineEnd() throws IOException
      if (c <= 127) {
        if (c == '\n' || c == '\r') {
          lineEndChar = c;
          c = (c) > c ? c : c;
      } else {
19
21
   }
```

#tc #assert transfo node min max median mean type type depth depth depth depth depth

3. USELESS SOSIES

Listing 13: toString in EasyMock and a sosie

```
//original
    public String toString() {
      if (values.isEmpty()) {
  return "Nothing captured yet";
       if (values.size() == 1) {
         return String.valueOf(values.get(0));
       }
       return values.toString();
    }
    public String toString() {
      if (values.isEmpty()) {
   return "Nothing captured yet";
       if (values.size() == 1) {
  if ((values.size()) == 1) {
17
            return String.valueOf(values.get(0));
      }
       return values.toString();
    }
```

#tc #assert transfo node min max median mean type type depth depth depth depth depth

Listing 14 is a valid sosie, not beautiful: the first assignment of index is useless

Listing 14: ensureIndex in Rhino and a sosie

```
//original
    private int ensureIndex(int key, boolean intType) {
      int index = -1:
      //end transformation
      int firstDeleted = -1;
      int[] keys = this.keys;
if (keys != null) {
        int fraction = key * A;
         index = fraction >>> (32 - power);
10
        // Inserting of new key
if (check && keys != null && keys[index] != EMPTY
        Kit.codeBug();
if (firstDeleted >= 0) {
14
             index = firstDeleted;
16
          // Need to consume empty entry: check
           occupation level
if (keys == null || occupiedCount * 4 >= (1 <<
20
             power) * 3) {
// Too live
                 Too litle unused entries: rehash
             rehashTable(intType);
             return insertNewKey(key);
24
          }
        ++occupiedCount;
26
      keys[index] = key;
28
      ++keyCount;
    }
30
    //sosie
    private int ensureIndex(int key, boolean intType) {
32
      int index = 65536;
       //end transformatio
       int firstDeleted = -1;
      int[] keys = this.keys;
if (keys != null) {
        int fraction = key * A;
38
        index = fraction >>> (32 - power);
40
         // Inserting of new key
         if (check && keys != null && keys[index] != EMPTY
             Kit.codeBug();
44
         if (firstDeleted >= 0) {
             index = firstDeleted;
         else {
           // Need to consume empty entry: check
           occupation level
if (keys == null || occupiedCount * 4 >= (1 <<
50
             power) * 3) {
// Too life;
                 Too litle unused entries: rehash
52
             rehashTable(intType);
             return insertNewKey(key);
54
        ++occupiedCount;
      keys[index] = key;
58
      ++keyCount;
      return index;
60
```

#tc #assert transfo node min max median mean type type depth depth depth depth depth

4. TO-BE-DISCUSSED SOSIES

Listing 15: createTypeVariableMap and a sosie in EasyMock

```
// Original program
private static Map<TypeVariable<?>, Type>
         createTypeVariableMap(final Class<?> cls) {
      final Map < Type Variable <?>, Type > type Variable Map =
           new HashMap<TypeVariable<?>, Type>();
      \tt extractTypeVariablesFromGenericInterfaces (cls.) \\
           getGenericInterfaces(), typeVariableMap);
      Type genericType = cls.getGenericSuperclass();
Class<?> type = cls.getSuperclass();
      while (!Object.class.equals(type)) {
        if (genericType instanceof ParameterizedType) {
          final ParameterizedType pt = (ParameterizedType
               ) genericType;
          \verb"populateTypeMapFromParameterizedType" (pt",
               typeVariableMap);
          \verb|extractTypeVariablesFromGenericInterfaces| (\verb|type|.
               getGenericInterfaces(), typeVariableMap);
           genericType = type.getGenericSuperclass();
14
          type = type.getSuperclass();
        type = cls;
16
        while (type.isMemberClass()) {
          genericType = type.getGenericSuperclass();
           if (genericType instanceof ParameterizedType) { 6
20
            final ParameterizedType pt = (
                  ParameterizedType) genericType;
             populateTypeMapFromParameterizedType(pt,
                  typeVariableMap);
          }
          type = type.getEnclosingClass();
        }
24
      return typeVariableMap;
   }
26
    private static Map<TypeVariable<?>, Type>
         createTypeVariableMap(final Class<?> cls) {
      final Map < Type Variable <?>, Type > type Variable Map =
      new HashMap<TypeVariable<??>, Type>();
extractTypeVariablesFromGenericInterfaces(cls.
30
           getGenericInterfaces(), typeVariableMap);
      Type genericType = cls.getGenericSuperclass();
      Class<?> type = cls.getSuperclass();
      while (!Object.class.equals(type)) {
        if (genericType instanceof ParameterizedType) {
          final ParameterizedType pt = (ParameterizedType
                 genericType;
          populateTypeMapFromParameterizedType(pt,
               typeVariableMap);
          extractTypeVariablesFromGenericInterfaces(type.
38
               getGenericInterfaces(), typeVariableMap);
          genericType = type.getGenericSuperclass();
          type = type.getSuperclass();
        type = cls;
42
      return typeVariableMap;
44
   }
```

#tc #assert transfo node min max median mean type type depth depth depth depth del

Listing 16: Two variants of matches in EasyMock

```
//original
public boolean matches(final Object actual) {
    if (this.expected == null) {
        return actual == null;
    }
    return expected.equals(actual);
}

//sosie
public boolean matches(final Object actual) {
    if (this.expected == null) {
        return true;
    }
    return expected.equals(actual);
}
```

```
#tc #assert transfo node min max median mean type type depth depth depth depth rep
```

I think this one is a good one because it just makes the behavior more conservative (no multi threading), but can this prevent some computation?

Listing 17: Two variants of isThreadSafe in EasyMock

Listing 18: setLp in Rhino and a sosie

```
//original
public void setLp(int lp) {
    this.lp = lp;
}
//sosie
public void setLp(int lp) {
    this.lp = -1;
}
```

5. BAD SOSIES