

Kex at the 2021 SBST Tool Competition

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Kex¹

- a platform for analysis of JVM programs with main focus on automatic test generation
- based on symbolic execution
- uses an approach called Reanimator to produce JUnit 4 test cases
- research prototype, under development

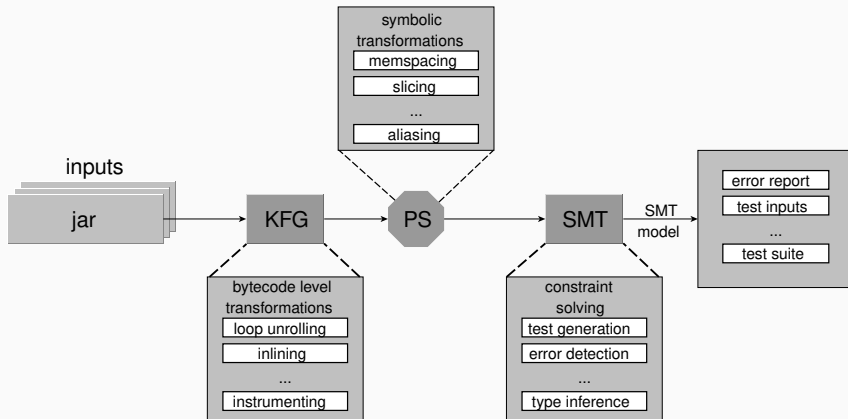
Kex-reflection²

- similar to Kex
- uses Java Reflection API to produce test cases

¹<https://github.com/vorpal-research/kex/tree/sbst2022>

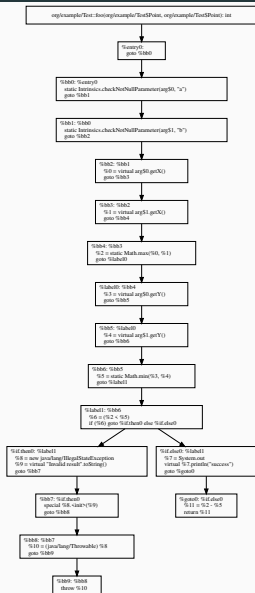
²<https://github.com/vorpal-research/kex/tree/sbst2022-reflection>

Kex overview³



³Azat M Abdullin and Vladimir Itsykson. 2022. Kex: A platform for analysis of JVM programs. Information and Control Systems 1 (2022), 30–43.
<http://www.ius.ru/index.php/ius/article/view/15201>

Kfg: CFG for JVM bytecode



- instrumentation
- loop canonicalization
- loop unrolling
- etc.

Predicate state: IR for SMT-specific transformations

```
(  
  @S kotlin/jvm/internal/Intrinsics.class.checkNotNullParameter(arg$0, 'a')  
  @S kotlin/jvm/internal/Intrinsics.class.checkNotNullParameter(arg$1, 'b')  
  @S %0 = arg$0.getX()  
  @S %1 = arg$1.getX()  
  @S %2 = java/lang/Math.class.max(%0, %1)  
  @S %3 = arg$0.getY()  
  @S %4 = arg$1.getY()  
  @S %5 = java/lang/Math.class.min(%3, %4)  
  @S %6 = %2 < %5  
) -> (  
  @P %6 = false  
  @S %7 = *(java/lang/System.class.out)  
  @S %7.println('success')  
  @S %11 = %2 - %5  
  @S <retval> = %11  
)
```

- slicing
- memory spacing
- inlining
- reification

Kex-reflection: generating test cases from test inputs

Generated test inputs

```
instance:
term757 = org/example/Test {}

args:
term758 = org/example/Point {
    (x, int) = 0
    (y, int) = 2
}

term759 = org/example/Point {
    (x, int) = -2147483647
    (y, int) = 1
}
```

Test case

@Before

```
public void setup() throws Throwable {
    term1 = newInstance(Class.forName("example.Test"));
    term2 = newInstance(Class.forName("example.Point"));
    setIntField(term2, term2.getClass(), "x", 0);
    setIntField(term2, term2.getClass(), "y", 2);
    term5 = newInstance(Class.forName("example.Point"));
    setIntField(term5, term5.getClass(), "x", -2147483647);
    setIntField(term5, term5.getClass(), "y", 1);
}
```

@Test

```
public void test() throws Throwable {
    Class<?> klass = Class.forName("example.Test");
    Class<?>[] argTypes = {Class.forName("example.Point"),
        Class.forName("example.Point")};
    Object[] args = {term2, term5};
    callMethod(klass, "foo", argTypes, term1, args);
}
```

Reanimator: generating test cases from test inputs

Generated test inputs

```
instance:  
term757 = org/example/Test {}  
  
args:  
term758 = org/example/Point {  
    (x, int) = 0  
    (y, int) = 2  
}  
  
term759 = org/example/Point {  
    (x, int) = -2147483647  
    (y, int) = 1  
}
```

Test case

```
@Test  
public void testbb8() throws Throwable {  
    Test term757 = new Test();  
    Point term758 = new Point(2);  
    Point term759 = new Point(1);  
    term759.setValue(-2147483647);  
    term757.foo(term758, term759);  
}
```

Kex weaknesses

- symbolic execution
 - resource intensive
- test generation
 - Reanimator
 - not always able to generate test case from inputs
 - resource intensive
 - reflection
 - produces tests that are hard to understand

Kex at the SBST 2021 competition

- score of 44.21 and fifth place
- failed to produce test cases for 5 out of 6 projects
- competition has revealed a lot of technical issues

Results

- **Kex** scored 80.94 and ranked seventh
- **Kex-reflection** scored 133.18 and ranked fifth

	Kex		Kex-reflection	
Project	30 s	120 s	30 s	120 s
FASTJSON	12.91	14.16	21.39	22.18
GUAVA	31.06	35.33	24.25	25.19
SEATA	22.06	29.53	18.03	22.88
SPOON	23.06	25.14	27.94	30.52
Overall average	21.55	25.13	22.79	24.96
3 project average^a	25.39	30.00	23.41	26.20

^aexcluding the benchmarks of FastJSON project

Conclusion

- fixed the major technical issues and successfully performed on all of the projects
- improved the results in comparison with the previous year
- the tools still need to be improved to be competitive with the other participants

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<https://github.com/vorpal-research/kex>



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