Kex in 2021: Ups and Downs

Azat Abdullin December 15, 2021

Kex

- · white box fuzzer for JVM bytecode
- · based on symbolic execution
- test generation for Java and Kotlin

What happened in 2021

- Participation in SBST Java tool competition 2021¹
- Work towards better Java standard library support
- Evaluation of Reanimator

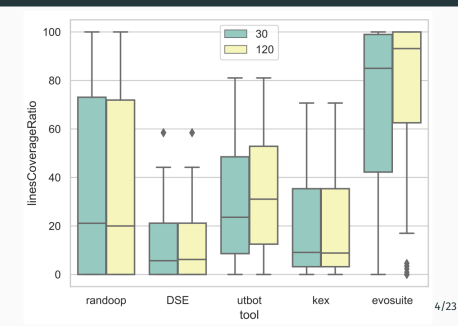
¹Panichella S. et al. Sbst tool competition 2021 //2021 IEEE/ACM 14th International Workshop on Search-Based Software Testing (SBST). – IEEE, 2021. – C. 20-27.

SBST 2021

Automatic test case generation competition

- · 6 test projects with 98 benchmarks
- 30 and 120 second time budgets
- 4 participaiting tools and 1 baseline

SBST 2021 results



SBST 2021: Kex results²

- · Kex was ranked fifth with score of 44.21
- Kex achieved any coverage only on one project
 - average coverage of ~20%
- Kex failed on 5 out of 6 projects
 - · 1 project failed because of unhandled ASM error
 - 2 projects failed because Kfg encoutered some unexpected bytecode
 - 2 projects failed because Kex required too much RAM
- Kex (and Reanimator) failed on some of the more complex language features (abstract classes, inner classes, etc.)
- · Kex required too much of disk space

Main teakeaway: Kex had a low level of maturity

²Abdullin A., Akhin M., Belyaev M. Kex at the 2021 SBST Tool Competition //2021 IEEE/ACM 14th International Workshop on Search-Based Software _{5/23} Testing (SBST). – IEEE, 2021. – C. 32-33.

SBST 2021: implications

- Kfg and Kex were optimized w.r.t. RAM usage:
 - Kfg currently uses ~2 times less RAM
 - · Kex uses only one copy of each classes of PUT
- Kex and Reanimator were extended to support some new language features

		30s	120s
line	coverage	21.70%	25.29%
branch	coverage	14.69%	17.95%

Applied for SBST 2022 competition



Java standard library support

- · Java standard library is used almost everywhere
- despite having access to standard library sources, Kex struggles to simulate it
- many of the standard library methods and classes can be approximated in SMT

Intrinsics library³

Intrinsics for basic operations and checks:

- assertions and assumes
- unknown values with no constraints
- · array operations:
 - contains checks
 - · array generation methods
- etc.

³https://github.com/vorpal-research/kex-intrinsics

kex-rt4

Proof-of-concept implementation:

- · wrappers for primitive types
- · string builders
- some collections (all based on ArrayList approximation)
- utility methods from Arrays and System classes

Kex substitutes all Java runtime operations with kex-rt analogs if they are available

⁴https://github.com/AbdullinAM/kex-rt

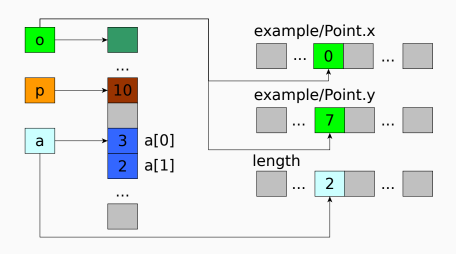
Exmaple of ArrayList::add method

```
വെ and a second
public void add(int index, E element) {
  AssertIntrinsics.kexNotNull(elementData);
  int oldLength = elementData.length;
  elementData = CollectionIntrinsics.generateObjectArray(
    oldLength + 1,
    i -> {
      if (i < index) return elementData[i];</pre>
      else if (i == index) return null;
      else return elementData[i - 1];
  }):
  elementData[index] = element;
```

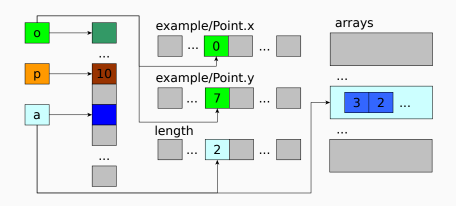
Support of intrinsics

SMT: * arrays are now represented as SMT arrays * \exists and \forall quantors for array operations * λ expressions for array generation * experimented with SMT string theory (unsuccessfully)

SMT support of intrinsics



SMT support of intrinsics



Java standard library support: takeaways

- prototype implementation
 - · limited in expressivness
 - limited number of supported classes
- · no thorough evaluation
 - · experiments show a small increase in coverage



Reanimator

- an approach to generate valid code snippets using only public API
 - · can't produce invalid objects
- · works in reasonable time
- · applicable in any automatic test generation tool
- · can be used in any programming language

Reanimator at the end of 2020

- working prototype
- evaluation:
 - testing with Kex on open source projects from github
 - testing on random objects
- can successfully and efficiently generate 70% of target objects on average

Problem: evaluation is not repreesntative enough

Reanimator: current state

- implemented as part of Tardis⁵ tool
- compared with its default test generator Evosuite⁶

	60s	120s	300s	600s
tardis + evosuite	13.96%	15.71%	18.50%	19.60%
tardis + reanimator	13.84%	15.99%	17.84%	19.30%
kex + reanimator	24.57%	25.29%	25.43%	27.61%

⁵Braione P., Denaro G. SUSHI and TARDIS at the SBST2019 Tool Competition //2019 IEEE/ACM 12th International Workshop on Search-Based Software Testing (SBST). – IEEE, 2019. – C. 25-28. ⁶Fraser G., Arcuri A. Evosuite: automatic test suite generation for object-oriented software //Proceedings of the 19th ACM SIGSOFT symposium and the 13th European conference on Foundations of software engineering. – 2011. – C. 416-419.

Reanimator: what to do

???



Kex related projects

- Darya Grechishkina "Loop backstabbing for Kex"
- Vladislav Feofilaktov "Spider"
- Petr Menshov "Effectiveness of paths search algorithms in Concolic Testing"
 - based on the prototype from Andrey Bychkov "Conteau: Concolic Testing Augmented"
- Golubev Kirill "SymFPU for Boolector"
- Viktor Korotkih "Interactive UI for Kex"
- · Ramis Sahibgareev "Kfg pass manager"

Future work

- SBST 2022
- · extend standard library support
 - support of state chages in lambdas
 - more classes
- finish work on Reanimator paper

Contact information

azat.abdullin@jetbrains.com



