Group Meeting - 6

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2021年6月9日

内存安全工具开发

进展情况:

- (刘宗鑫 + 李勰) 利用 SLAH API 完成了从自己定义的分离逻辑公式到 SLAH 的分离逻辑公式的翻译模块,反馈了相关问题。
- (李勰) 对于一个基本块的符号执行进行了扩展,支持二元算术运算函数表达式的符号执行,目前正在实现 load, store 等函数表达式的符号执行。

存在问题:

● 不调用求解器的符号执行不精确的问题: 对于 malloc, free 以及指针算术导 致的 blk 分裂。

目前的想法:

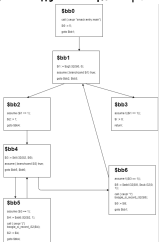
- 对指针算术的格式做一些约束,使得符号执行易于处理。(目前正在实现) 计划:
 - 下周能有个单个 Block 从符号执行到验证走通的实现。
 - 硕士流程: 开题。

冯维直: Progress

- 熟悉目前工具开发的 Smack 框架;
- 基于宗鑫写的 Boogie CFG 数据结构,实现了一个简单的 lasso sampling (遇到分支以 1/2 概率选择后继),一次 sample 从原 Boogie 程序的 CFG 中得到一条路径,记录 lasso 的 stem 和 loop;
- 实验 Lasso Ranker 支持的 Boogie 程序,尝试集成到我们的工具中(目前在尝试作为黑盒直接调用);
- 读 LTL2BA 文章,准备下周讲。

冯维直: Progress

 基于宗鑫写的 Boogie CFG 数据结构,实现了一个简单的 lasso sampling (遇到 分支以 1/2 概率选择后继),一次 sample 从原 Boogie 程序的 CFG 中得到一条 路径,记录 lasso 的 stem 和 loop;



```
Printing cfg of procedure main Sbb0 -> Sbb1 -> Sbb3 Found loop.
Standard: Sbb0 Loop: Sbb1 Sbb2 Sbb4 Sbb6 Found loop.
Standard: Sbb0 Sbb1 Sbb2 Loop: Sbb4 Sbb5 Stem: Sbb0 Sbb1 Sbb3 loop: Sbb4 Sbb5 Stem: Sbb0 Sbb1 Sbb2 loop: Sbb4 Sbb5 Stem: Sbb0 Loop: Sbb4 Sbb5 Stem: Sbb0 loop: Sbb1 Sbb2 Sbb4 Sbb6 Stem: Sbb0 loop: Sbb1 Sbb2 Sbb4 Sbb6 Stem: Sbb0 loop: Sbb1 Sbb2 Sbb4 Sbb6 Stem: Sbb0 Sbb1 Sbb3 loop:
```

冯维直: Plan

● 本周主要工作计划:将 Lasso Ranker和 SVM Ranker集成到工具中,使其能判断 sample 得到的一条 lasso 的终止性。

Differential Privacy

Currently:

• APLAS extension: complete the ePMC plugin, writing the tool description now;

Plan:

• Finish the description and polish the article(including Abstract, Introduction...);

```
<terminated> EPMC (1) [Java Application] /home/conan/Downloads/eclipse-jee-2021-03-R-linux-qtk-x86 64/eclipse/pluqins/org.eclipse.justj.openjdk.hotspot.ire.full.linux.x86 64 15.0.2.v20210201-0955/ire.
Done for solving LP problem for MC in 0 secs
LP problem: numVars =5 . numConstr=15
Violation found:
0: 0.7500000
1: 0.1250000
Analysing property D {6, 0} [F (1<s & s<=2) ]
Starting to compute JANI explorer...
Starting to build initial states of JANI explorer...
Done building initial states of JANI explorer
Done building JANI explorer
Starting to build model...
Building model done. 5 states. Time for model exploration: 0 seconds.
here
Preparing MDP for iteration...
Starting to compute Prob0 states ...
Done for computing Prob0 states in 0 secs...
Done for solving LP problem for MC in 0 secs
LP problem: numVars =5 , numConstr=15
Finished model checking. Time required: 0 second
P=? [ F s=2 ]: [0.1250000,0.7500000]
D {2, 0.1} [F (1<s & s<=2) ]: false
D {3, 0} [F (1<s & s<=2) ]: false
D {1, 0.5} [F (1<s & s<=2) ]: false
D {6, 0} [F (1<s & s<=2) ]: true
```

Pufferfish Privacy

Currently:

 Pufferfish: Learning to write scripts of Sagemath to compute integrals for continuous noise. (The limit is with only finite inputs/outputs.)

Plan:

Calculate more mechanisms...