



FuSeBMC_IA: Interval Analysis and Methods for Test-case Generation

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FuSeBMC IA Team



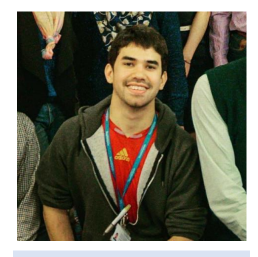
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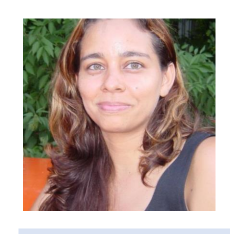
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King Saud University

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ESBMC team

Manchester University

Federal University of Amazonas



Motivation

Software testing is one of the most crucial phases in software development. Tests often expose critical bugs in software applications.

Abstract Interpretation

Bounded Model Checking

Fuzzing

- Combine different techniques to produce various test-cases.
- Desire to optimize the current version of FuSeBMC in terms of time by pruning the search space.

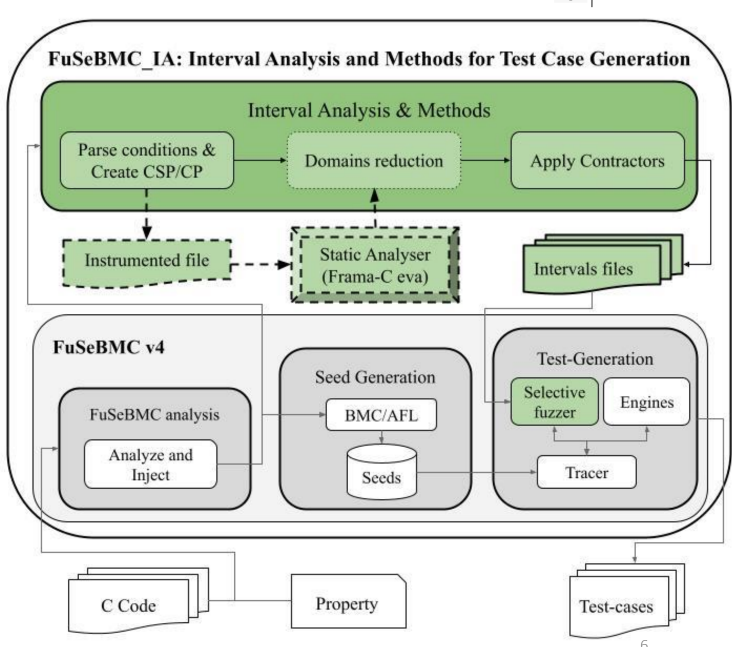


FuSeBMC_IA

We propose FuSeBMC_IA, a test case generator that relies on Abstract Interpretation and Interval Analysis and Methods to improve the selective fuzzer by pruning the search space for the fuzzer.

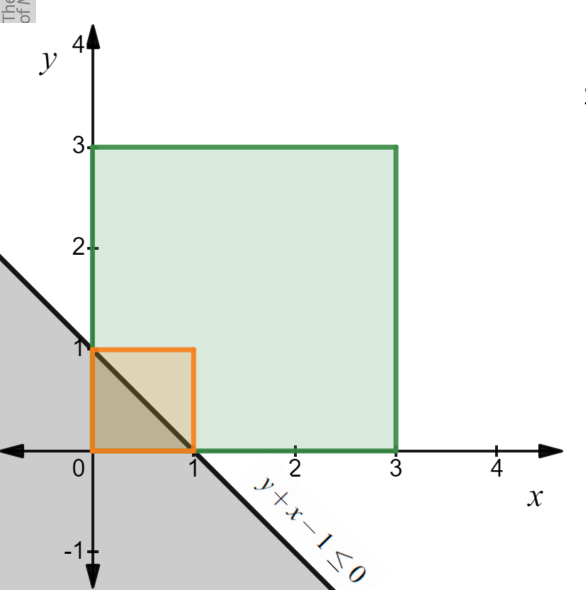


- Built on top of FuSeBMC v4
- Utilizes Abstract interpretation to extract accurate intervals.
- Applies Interval Methods (Contractor) to prune the search space for the Selective fuzzer.





Forward-Backward Contractors



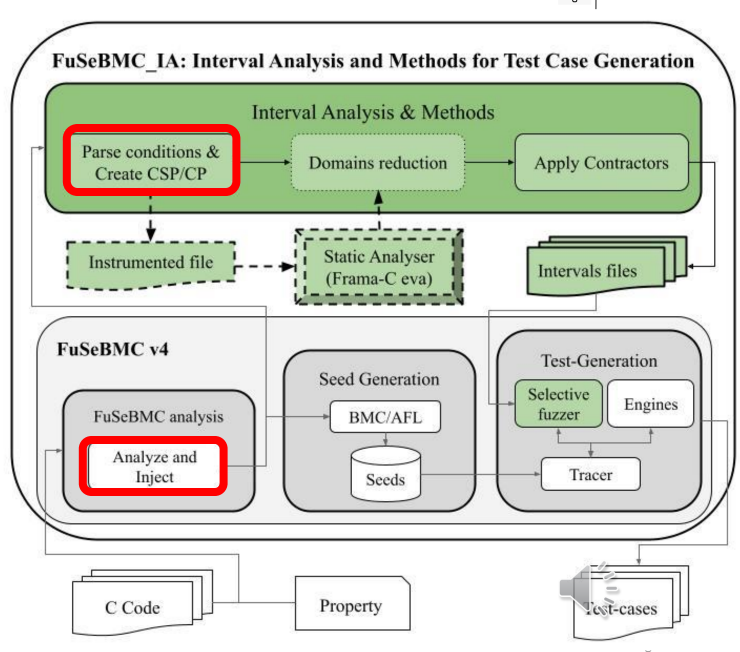
Forward-backward Contractor is an interval method that is applied to a Constraint Satisfaction Problem with one single constraint; it contracts in two steps: forward evaluation and backward propagation.

$$C([X]) \subseteq [X]$$

Algorithm 1 Forward-backward Contractor $\mathcal{C}_{\uparrow\downarrow}$.

- 1: function $\mathcal{C}_{\uparrow\downarrow}([\mathbf{x}], f(\mathbf{x}), [I])$ do
- 2: $[y] = [I] \cap [f]([\mathbf{x}])$
- 3: **for all** $[x_i] \in [\mathbf{x}] : i \in \{1, ..., n\}$ **do**
- 4: $[x_i] = [x_i] \cap [f_{x_i}^{-1}]([y], [x])$
- 5: end for
- 6: **return** [x]
- 7: end function

- Starting with FuSeBMC analysis. (Goals Instrumented)
- We parse the conditions leading to each goal to create a Constraint Satisfaction Problem.
- Produce an instrumented file to Frama-C



Creating Contractors

```
1 int main(){
     fuseBMC_init:;
     int x = __VERIFIER_nondet_int();
    int y = 0;
     if(x \le y)
       GOAL 1:;
       x++;
   if(x >= y)
     if(x \le 0)
       GOAL 2:;
       x = y;
     if(x > 1 && x < -1)
       GOAL 3:;
       y++;
     return 0;
20 }
```

File Instrumented by FuSeBMC analysis

X is an interval vector or a box

 $C_1(X)$ constraint is $x - y \le 0$

 $C_2(X)$ is a composition of two contractors:

 $C_{2.1}(X)$ with constraint y - x < 0

 $C_{2,2}(X)$ with constraint $x \leq 0$

$$C_2(X) = C_{2.1}(X) \cap C_{2.2}(X)$$

 $C_3(X)$ is also a composition of two contractors:

 $C_{3.1}(X)$ with constraint $1-x \le 0$

 $C_{3.2}(X)$ with constraint x + 1 < 0

 $C_3(X) = C_{3.1}(X) \cap C_{3.2}(X)$

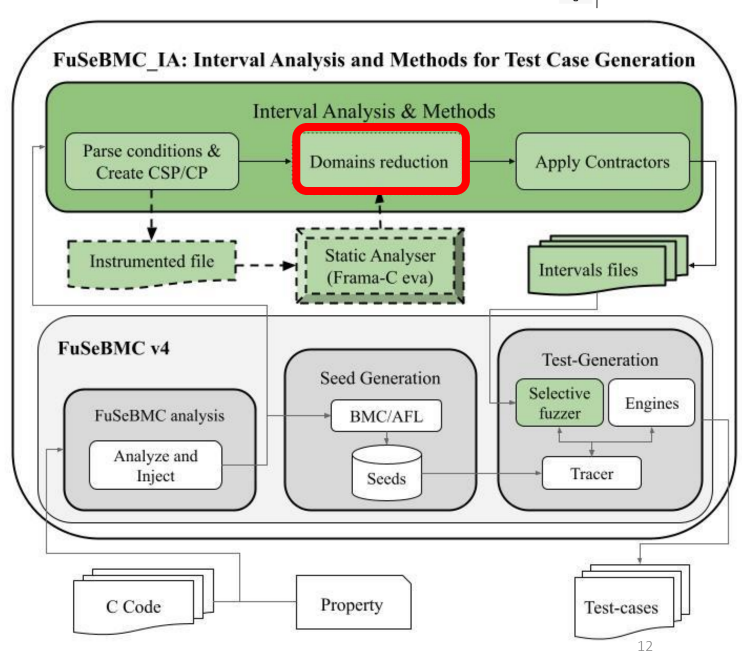
Frama-C instrumentation

```
1 int main() {
 1 int main() {
                                                           fuseBMC_init:;
     fuseBMC_init:;
     int x = ___VERIFIER_nondet_int();
                                                           int x = ___VERIFIER_nondet_int();
                                                           int y = 0;
     int y = 0;
                                                           if(x \le y)
     if(x \le y) {
                                                             Frama_C_show_each_GOAL_1_2_(x,y);
       GOAL_1:;
                                                             x++;
       x++;
                                                                        Goal number
                                                                                                   List of vars
                                                           if(x >= y)
 9 \text{ if ( } x >= y \text{ ) } \{
                                                                                       # of vars
                                                     10
                                                             if(x \le 0)
10
     if(x \le 0)
       GOAL 2:;
                                                              Frama_C_show_each_GOAL_2_2_(x,y);
       x = y;
                                                              x = y;
13
                                                     13
14
                                                     14
                                                           if (x > 1 \&\& x < -1) {
     if (x > 1 \&\& x < -1) {
16
                                                     16
                                                             Frama_C_show_each_GOAL_3_1_(x);
       GOAL_3:;
17
       y++;
                                                             y++;
18
                                                     18
                                                           return 0;
19
                                                     19
     return 0;
20 }
                                                     20 }
```

File Instrumented by FuSeBMC analysis

File Instrumented to be run in Frama-C

- Run Frama-C with the instrumented file
- Parse the output of Frama-C and update intervals

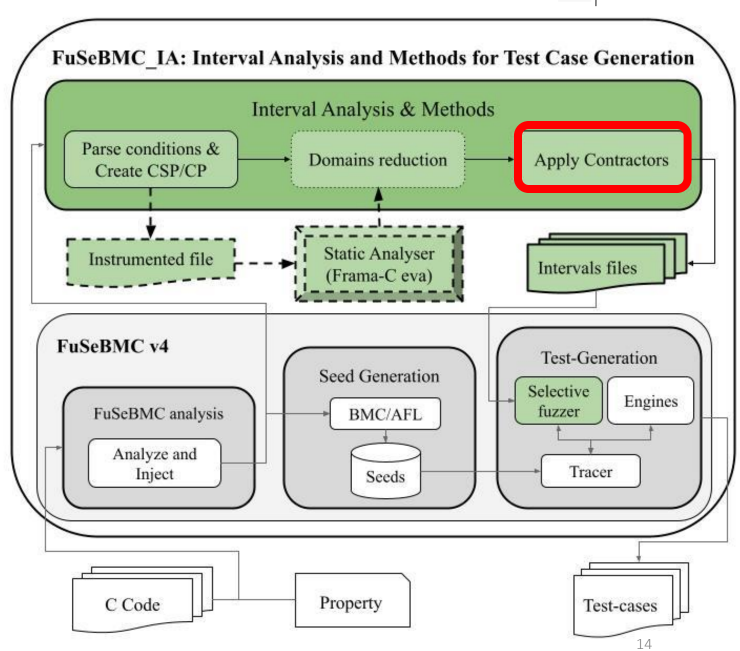


Frama-C instrumentation

```
1 int main() {
      fuseBMC_init:;
     int x = ___VERIFIER_nondet_int();
      int y = 0;
                                                                          [x] = (-\infty, \infty) reduced to [-2147483648, 2147483647]
[y] = (-\infty, \infty) reduced to [0, 0]
      if(x \le y)
       GOAL_1:;
         x++;
                                                                          [x] = (-\infty, \infty) reduced to [-2147483648, 2147483647] [y] = (-\infty, \infty) reduced to [0, 0]
    if(x >= y)
      if(x \le 0)
         GOAL_2:;
      x = y;
                                                                          [x] = (-\infty, \infty) reduced to [-2147483648, 2147483647]
      if (x > 1 \&\& x < -1)
      GOAL_3:;
         y++;
      return 0;
20 }
```

File Instrumented by FuSeBMC analysis

- Apply Contractors for each goal.
- Produce a file with each goal and variables intervals



Apply Contractor

```
1 int main() {
     fuseBMC_init:;
    int x = __VERIFIER_nondet_int();
    int y = 0;
     if(x \le y)
      GOAL_1:;
       x++;
   if(x >= y)
     if(x \le 0)
       GOAL 2:;
       x = y;
     if (x > 1 \&\& x < -1)
     GOAL_3:;
       y++;
19
     return 0;
20 }
```

```
[X] = [[-2147483648, 2147483647], [0, 0]]
C_1(X) = [[-2147483648, 0], [0, 0]]
```

$$[X] = [[-2147483648, 2147483647], [0, 0]]$$

 $C_2(X) = [[0, 0], [0, 0]]$

$$[X] = [-2147483648, 2147483647]$$

 $C_3(X) = \phi$

File Instrumented by FuSeBMC analysis

Produced File

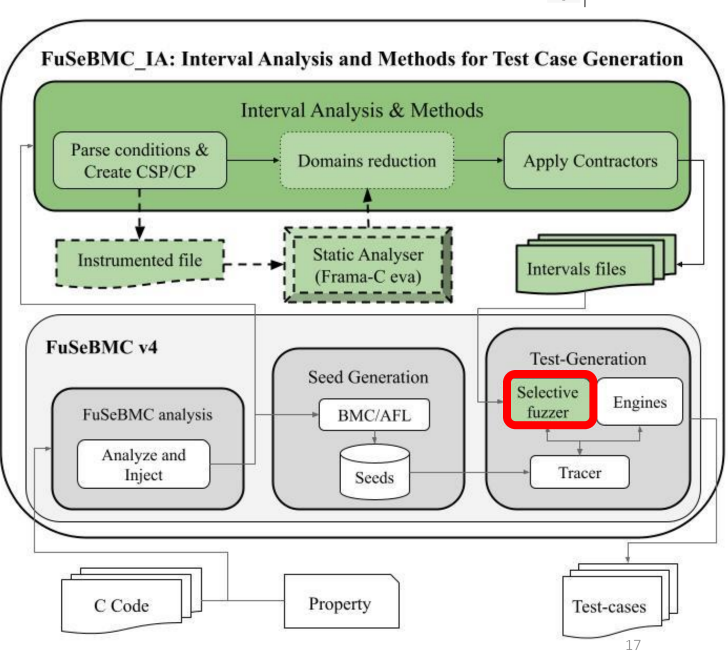
```
1 int main() {
     fuseBMC_init:;
     int x = ___VERIFIER_nondet_int();
     int y = 0;
    if(x <= y) {
     GOAL_1:;
       x++;
 9 \text{ if ( } x >= y \text{ ) } \{
     if(x <= 0)
    GOAL 2:;
    x = y;
13
14
     if (x > 1 \&\& x < -1) {
16
    GOAL_3:;
       y++;
18
19
     return 0;
20 }
```

File Instrumented by FuSeBMC analysis

```
1 Goal 1:
 2 x
 3 -2147483648.000000
 4 0.000000
 5 y
 6 0.000000
 7 0.000000
 8 Goal 2:
 9 x
10 0.000000
11 0.000000
12 y
13 0.000000
14 0.000000
15 Goal 3:
16 Unreachable
```

Produced Interval file

- With the intervals file as input, we fuzz the PUT with given intervals.
- If a goal is unreachable, we lower the priority for fuzzing it.







Evaluation of FuSeBMC_IA in Test-Comp 2023

Participants	CoVeriTest	ESBMC-kind	FuSeBMC	FuSeBMC_IA	HybridTiger	KLEE	Legion	Legion/SymCC	PRTest	Symbiotic	TracerX	VeriFuzz	WASP-C
Cover-Error	581	289 3100 s	936 260000 s	908 130000 s	463 240000 s	721	-	349 2700 s	222 240000 s	644 20000 s	-	909 16000 s	570 9300 s
Cover-Branches	1509 1700000 s	-	1678 2600000 s	1538	1170	999	838 2300000 s	1027 2500000 s	770	1430	1400 780000 s	1546 2600000 s	1103
Overall	2073 1800000 s	-	2813 2800000 s	2666 1800000 s	1629 1900000 s	1961 1000000 s	-	1329 2500000 s	927 2600000 s	2128 1600000 s	-	2673 2600000 s	1770





The improvement achieved by FuSeBMC_IA in comparison to FuSeBMC v4 in terms of time

Participants	FuSeBMC	FuSeBMC_IA	Points decrease Time decrease	
Cover-Error	936	908	-3%	
	260000	130000	-50%	
Cover-Branches	1678	1538	-8%	
	2600000	1700000	-35%	
Overall	2813	2666	-5%	
	2800000	1800000	-36%	
Points per minute	0.060278571	0.088866667	47% increase	

Awards

FuSeBMC_IA received three significant awards from the 5th International Competition on Software Testing (Test-Comp 2023) organized by the European Joint Conferences on Theory and Practice of Software (ETAPS).



FuSeBMC_IA got third place in the most critical category of Test-Comp: **Cover-Error** (find a test that covers a bug).



FuSeBMC_IA got third place in the category of Test-Comp: **Cover-Branches** (find a test that covers a branch).



FuSeBMC_IA earned third place in Test-Comp's overall category.



Software Project

FuSeBMC_IA source code is written in C++ and Python; it is available for download on GitHub. Also, the instructions for using the tool FuSeBMC_IA are given in the file README.

```
kaled@kaled-VirtualBox:~/Desktop/FuSeBMC_v3.6.6$ i./fusebmc.py -s incr -p properties
/coverage-branches.prp sv-benchmarks/c/array-tiling/skippedu.c
```



Want to Try it?

Find out more about FuSeBMC IA at:

https://github.com/Mohannad-aldughaim/FuSeBMC IA



Test-Comp'23 paper: "FuSeBMC_IA: Interval Analysis and Methods for Test Case Generation (Competition Contribution)"



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Thank you...