



FuSeBMC_IA

FuSeBMC_IA : Interval Analysis and Methods for Test-case Generation

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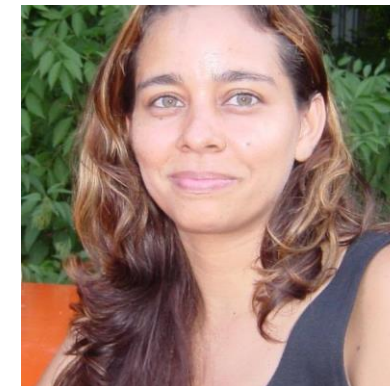
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Motivation

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

Abstract Interpretation

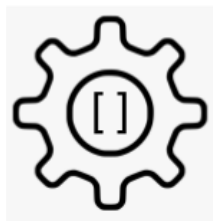
Bounded Model Checking

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

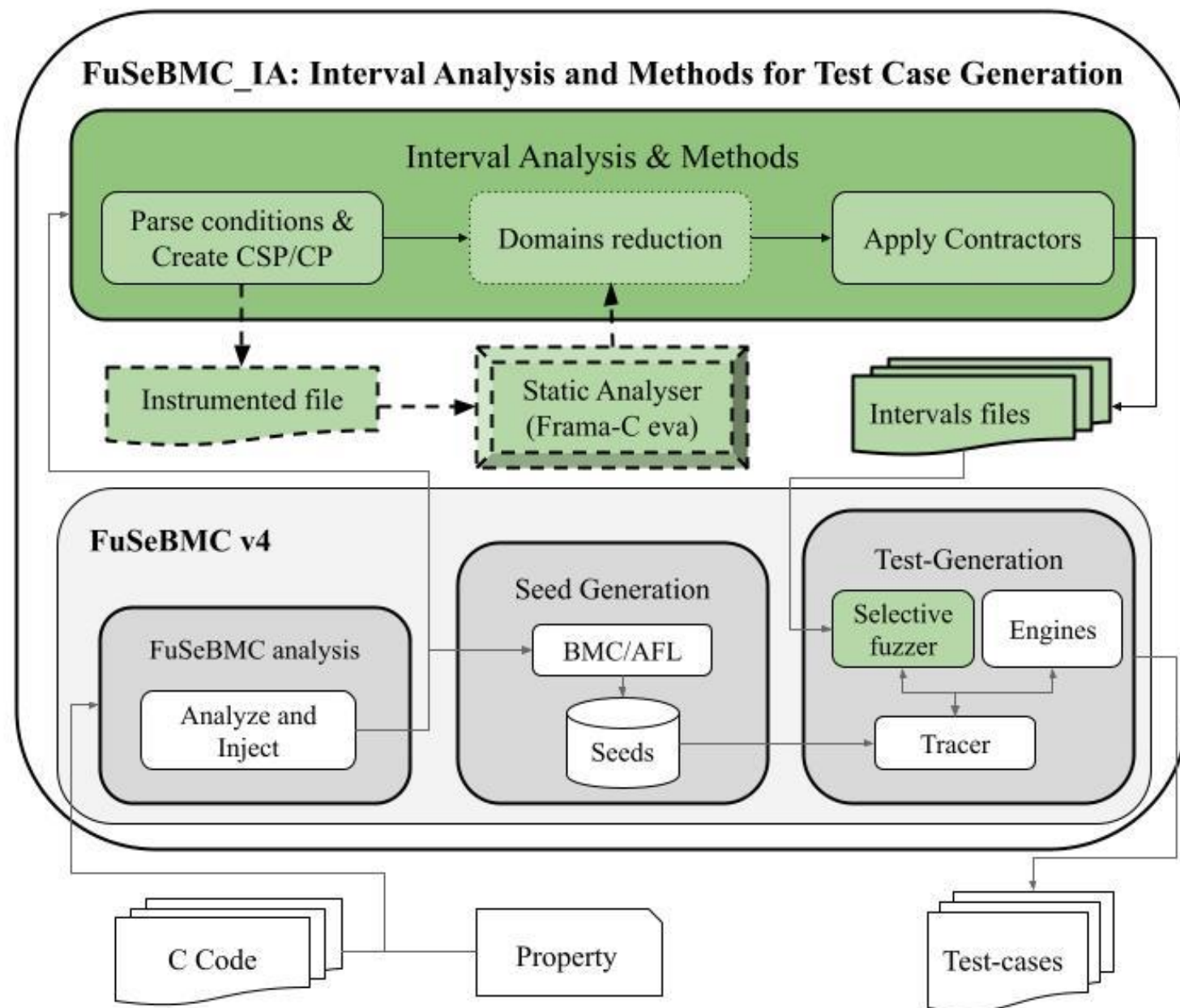
We propose FuSeBMC_IA, a test case generator that relies on Abstract Interpretation and Interval Analysis and Methods to improve the selective fuzzer by pruning the search space for the fuzzer.



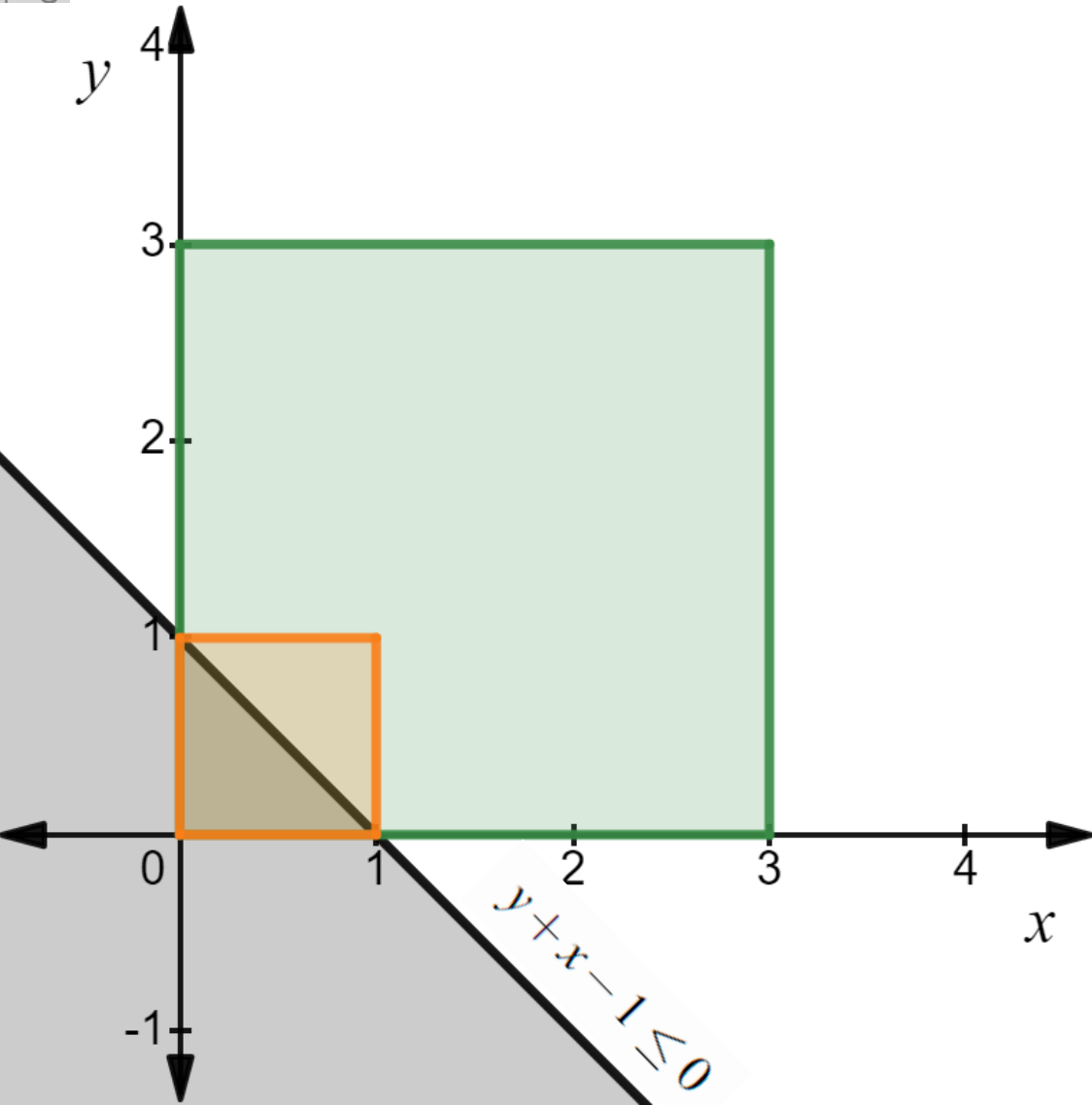
FuSeBMC_IA

FuSeBMC_IA Framework

- 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 $\mathcal{C}_{\uparrow\downarrow}$.

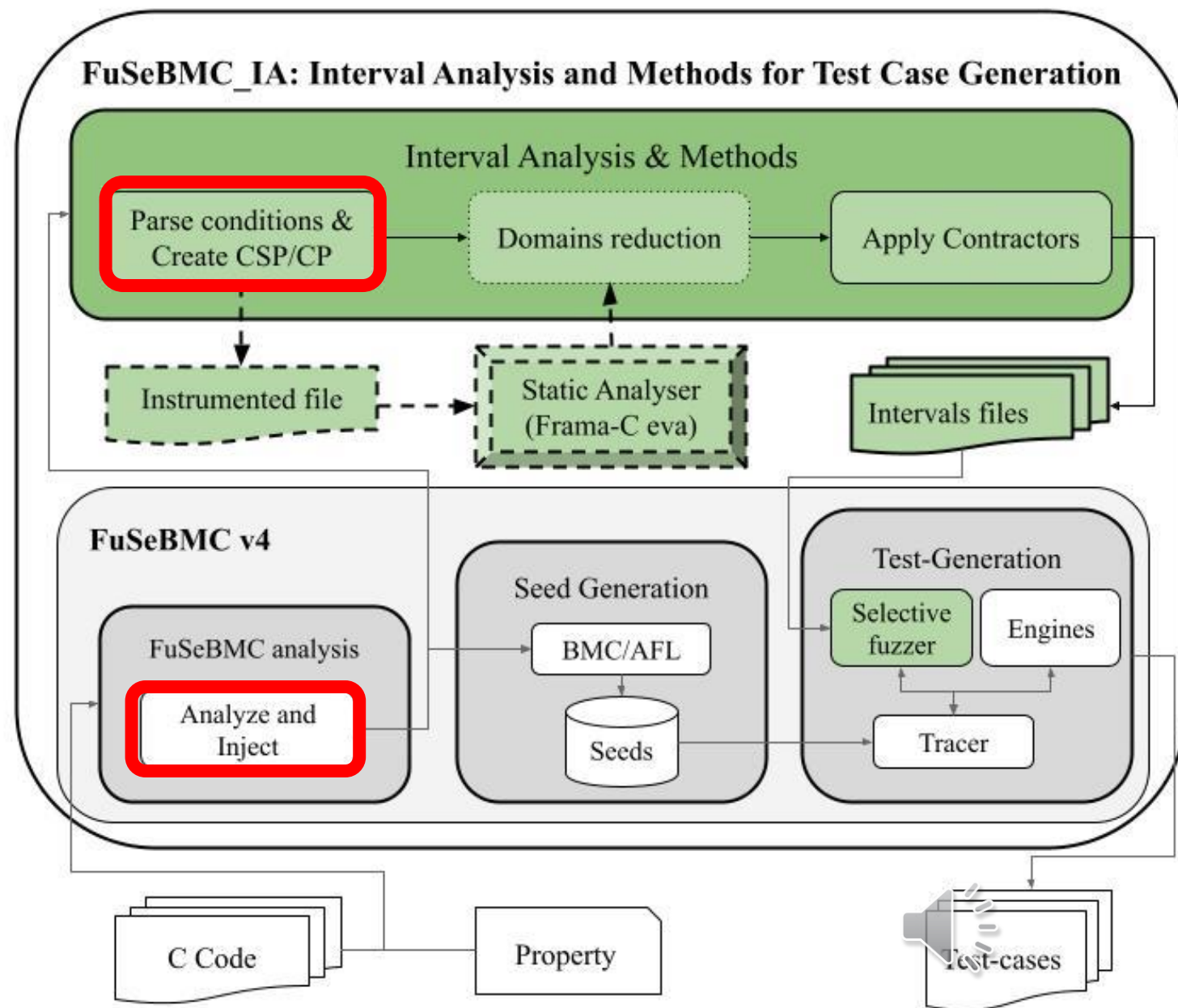
```

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

```

FuSeBMC_IA Framework

- 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(){
2   fuseBMC_init;;
3   int x = __VERIFIER_nondet_int ();
4   int y = 0;
5   if( x <= y ) {
6     GOAL_1;;
7     x++;
8   }
9   if( x >= y ) {
10    if( x <= 0 ) {
11      GOAL_2;;
12      x = y;
13    }
14  }
15  if( x > 1 && x <-1 ){
16    GOAL_3;;
17    y++;
18  }
19  return 0;
20 }

```

X is an interval vector or a box

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

$C_2(X)$ 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 $1 - x \leq 0$

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

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

File Instrumented by FuSeBMC analysis

Frama-C instrumentation

```

1 int main(){
2   fuseBMC_init;;
3   int x = __VERIFIER_nondet_int ();
4   int y = 0;
5   if( x <= y ) {
6     GOAL_1;;
7     x++;
8   }
9   if( x >= y ) {
10    if( x <= 0 ) {
11      GOAL_2;;
12      x = y;
13    }
14  }
15  if( x > 1 && x <-1 ){
16    GOAL_3;;
17    y++;
18  }
19  return 0;
20 }

```

File Instrumented by FuSeBMC analysis

```

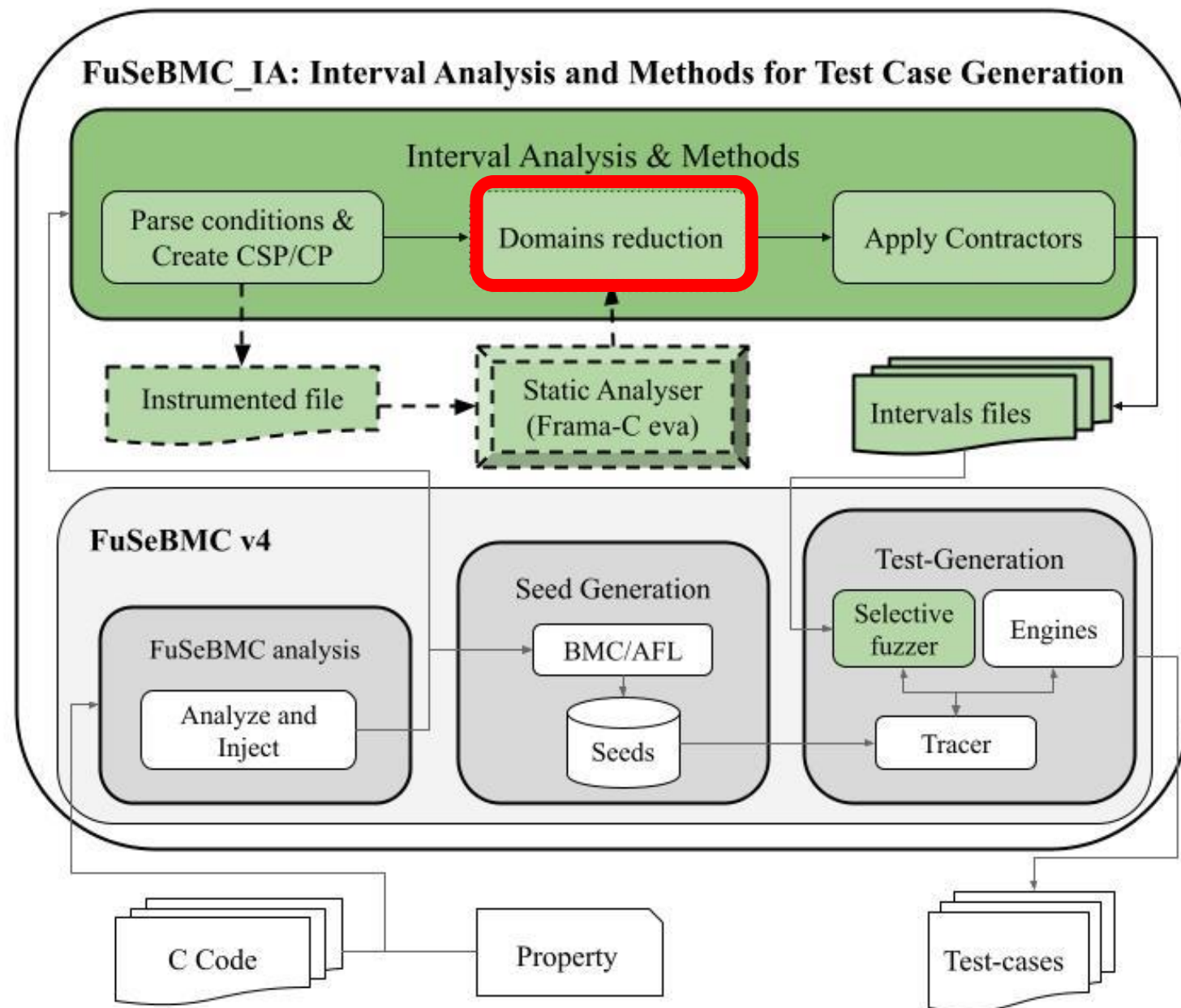
1 int main(){
2   fuseBMC_init;;
3   int x = __VERIFIER_nondet_int ();
4   int y = 0;
5   if( x <= y ) {
6     Frama_C_show_each_GOAL_1_2_(x,y);
7     x++;
8   }
9   if( x >= y ) {
10    if( x <= 0 ) {
11      Frama_C_show_each_GOAL_2_2_(x,y);
12      x = y;
13    }
14  }
15  if( x > 1 && x <-1 ){
16    Frama_C_show_each_GOAL_3_1_(x);
17    y++;
18  }
19  return 0;
20 }

```

File Instrumented to be run in Frama-C

FuSeBMC_IA Framework

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



Frama-C instrumentation

```
1 int main(){
2   fuseBMC_init;;
3   int x = __VERIFIER_nondet_int ();
4   int y = 0;
5   if( x <= y ) {
6     GOAL_1;;
7     x++;
8   }
9   if( x >= y ) {
10    if( x <= 0 ) {
11      GOAL_2;;
12      x = y;
13    }
14  }
15  if( x > 1 && x <-1 ){
16    GOAL_3;;
17    y++;
18  }
19  return 0;
20 }
```

$[x] = (-\infty, \infty)$ reduced to $[-2147483648, 2147483647]$
 $[y] = (-\infty, \infty)$ reduced to $[0, 0]$

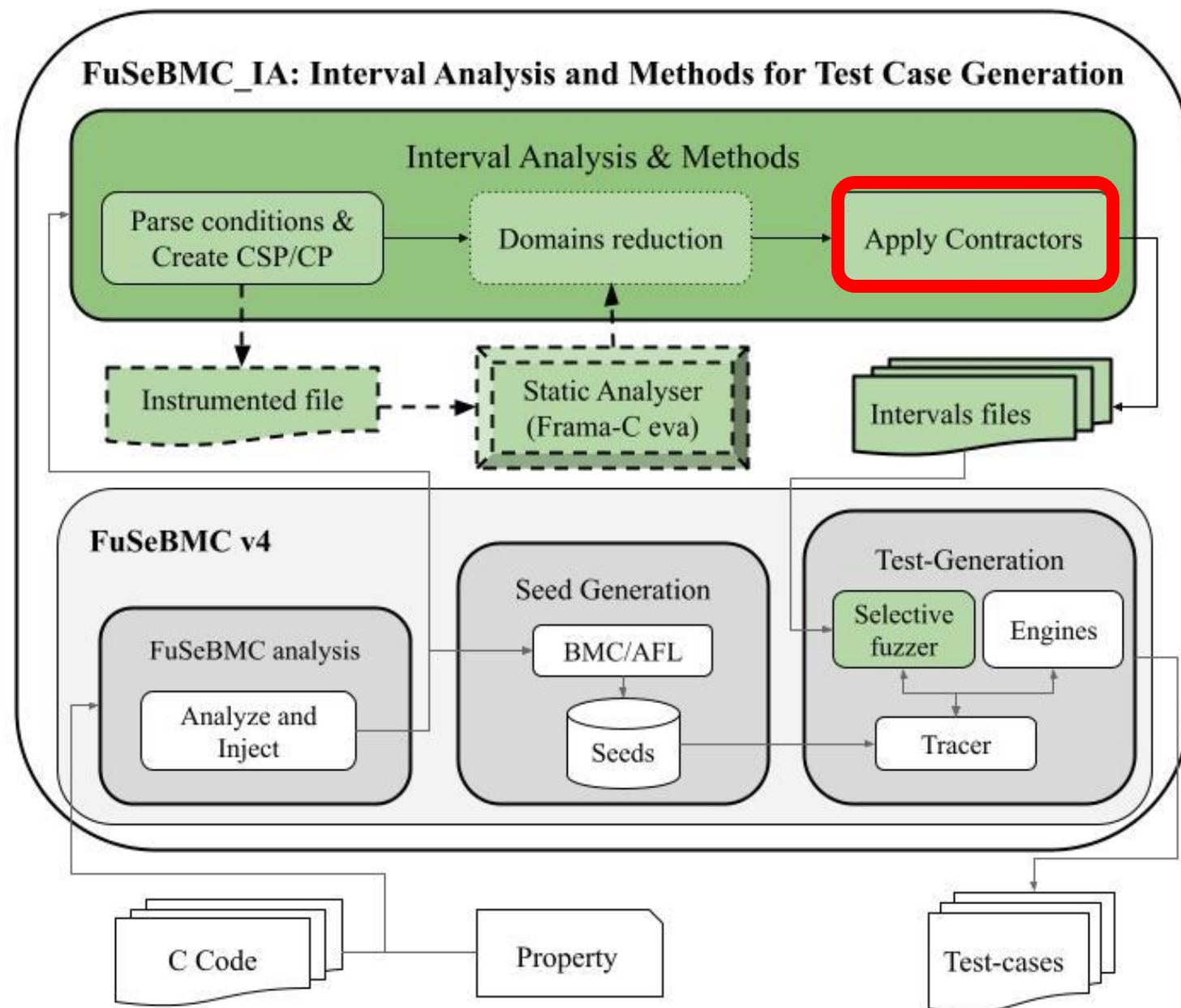
$[x] = (-\infty, \infty)$ reduced to $[-2147483648, 2147483647]$
 $[y] = (-\infty, \infty)$ reduced to $[0, 0]$

$[x] = (-\infty, \infty)$ reduced to $[-2147483648, 2147483647]$

File Instrumented by FuSeBMC analysis

FuSeBMC_IA Framework

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



Apply Contractor

```

1 int main(){
2   fuseBMC_init;;
3   int x = __VERIFIER_nondet_int();
4   int y = 0;
5   if( x <= y ) { ←
6     GOAL_1;;
7     x++;
8   }
9   if( x >= y ) { ←
10  if( x <= 0 ) {
11    GOAL_2;;
12    x = y;
13  }
14 }
15 if( x > 1 && x <-1 ){ ←
16   GOAL_3;;
17   y++;
18 }
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(){
2   fuseBMC_init;;
3   int x = __VERIFIER_nondet_int ();
4   int y = 0;
5   if( x <= y ) {
6     GOAL_1;;
7     x++;
8   }
9   if( x >= y ) {
10    if( x <= 0 ) {
11      GOAL_2;;
12      x = y;
13    }
14  }
15  if( x > 1 && x <-1 ){
16    GOAL_3;;
17    y++;
18  }
19  return 0;
20 }
```

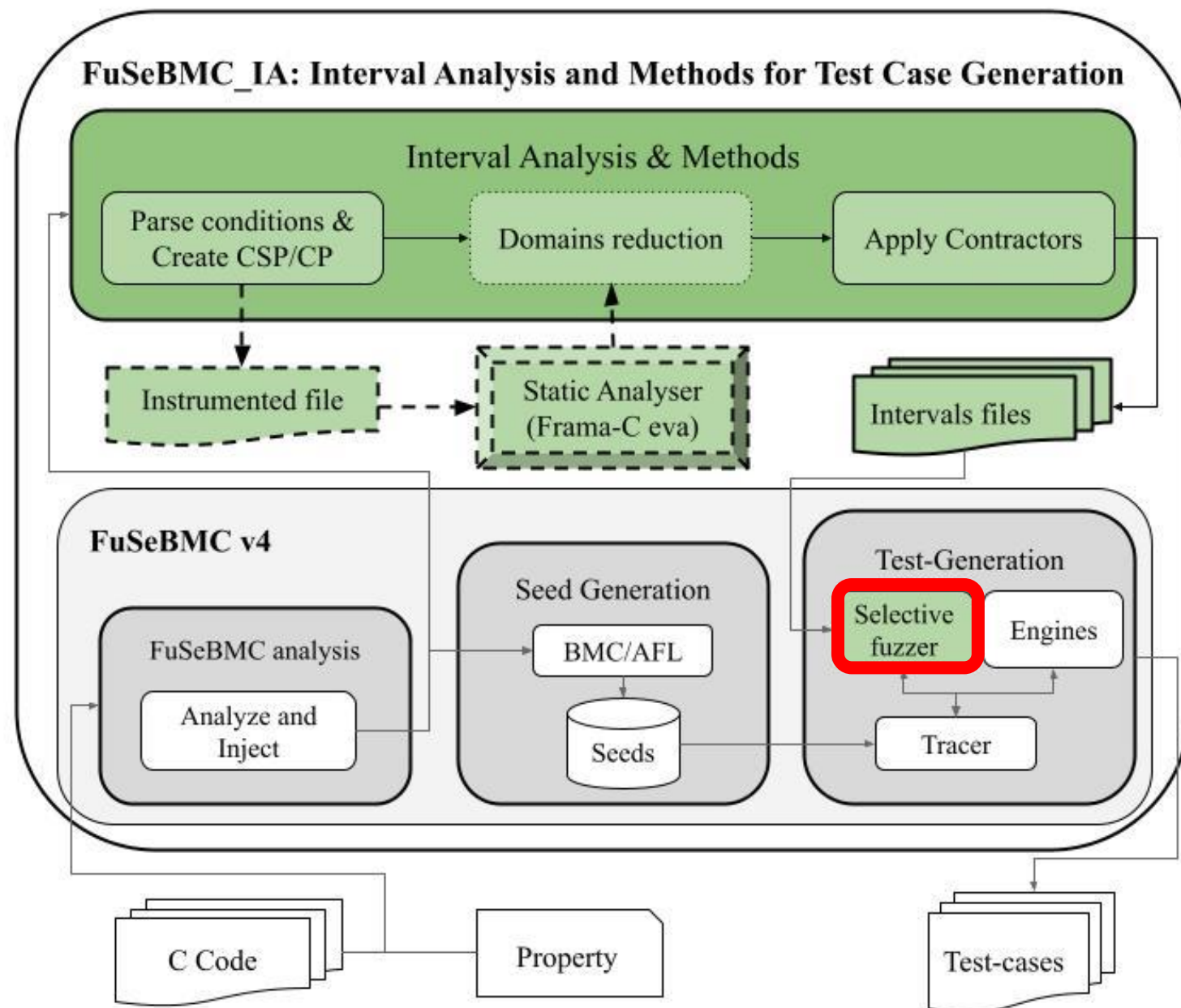
File Instrumented by FuSeBMC analysis

```
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

FuSeBMC_IA Framework

- 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 120000 s	289 3100 s	936 260000 s	908 130000 s	463 240000 s	721 10000 s	-	349 2700 s	222 240000 s	644 20000 s	-	909 16000 s	570 9300 s
Cover-Branches	1509 1700000 s	-	1678 2600000 s	1538 1700000 s	1170 1600000 s	999 990000 s	838 2300000 s	1027 2500000 s	770 2400000 s	1430 1600000 s	1400 780000 s	1546 2600000 s	1103 1100000 s
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 1100000 s

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$ ./fusebmc.py -s incr -p properties  
/coverage-branches.prp sv-benchmarks/c/array-tiling/skippeu.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...