



# **CSMITHEDGE: More Effective Compiler Testing by Handling Undefined Behaviour Less Conservatively**

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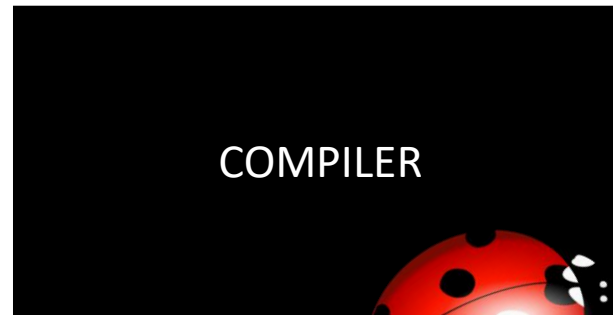
**ASE JF 2022 - October 2022**

# Compiler correctness is extremely important

```
#include <stdio.h>

int main()
{
    printf("Hello World");

    return 0;
}
```

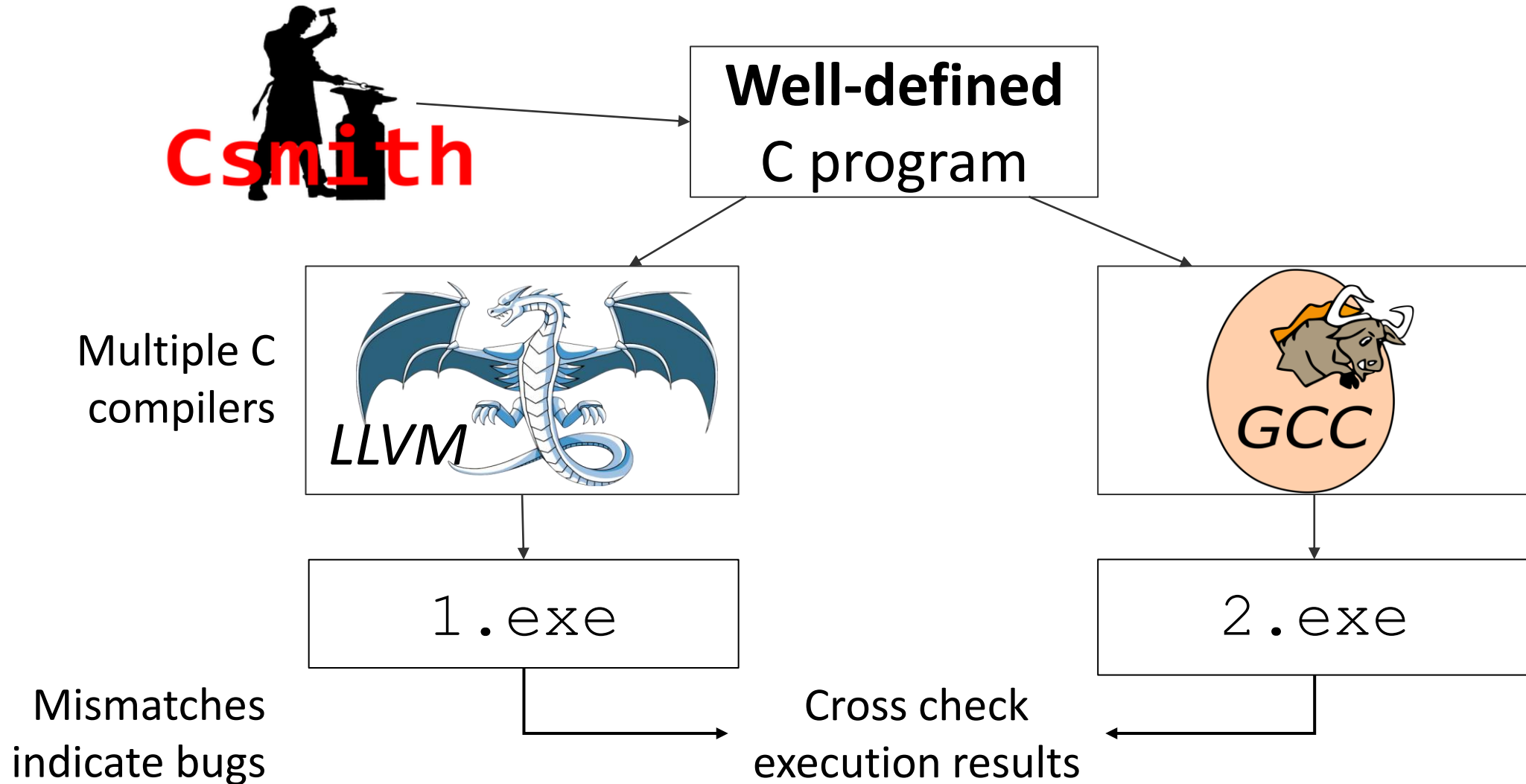


```
helloworld
.exe
```



- (1) Crashes/hangs **or** (2) silently produces incorrect code  
→ broad impact on the quality of software

# Differential compiler testing has been extremely effective!



Differential compiler testing has been extremely effective!



Csmith has found hundreds of bugs in GCC and LLVM

Csmith team won Most Influential PLDI 2011 Paper Award (at PLDI 2021)

But ...

# Compilers have become **immune** to Csmith

Prof John Regehr  
(Csmith research group  
lead) in 2019:



Similar story for other compiler fuzzing tools

# CsmithEdge: closer to the edge

- New fuzzer: compilers not yet immune to it but ... takes long time to develop
- Idea: can we adapt **existing** fuzzers to find new bugs?

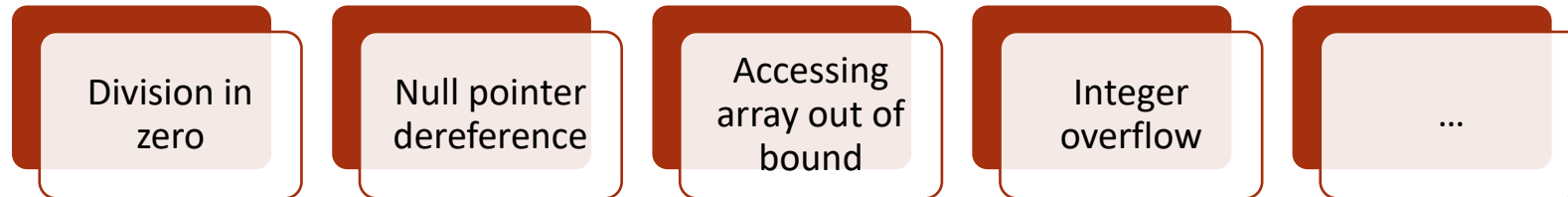


- **CsmithEdge** → gets **closer to the edge** of the language semantics
  - By being less conservative about undefined behaviours
- **9** new bugs in C compilers + detected several old bugs
- **None** of these bugs can be found by regular Csmith!



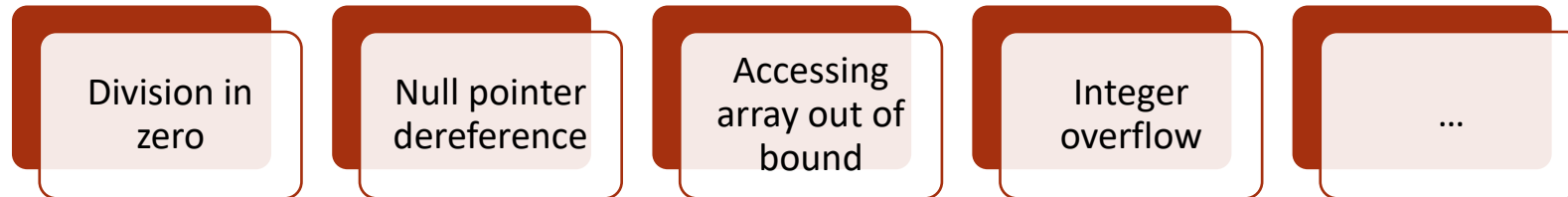
# Fuzzing, compilers and undefined behaviours

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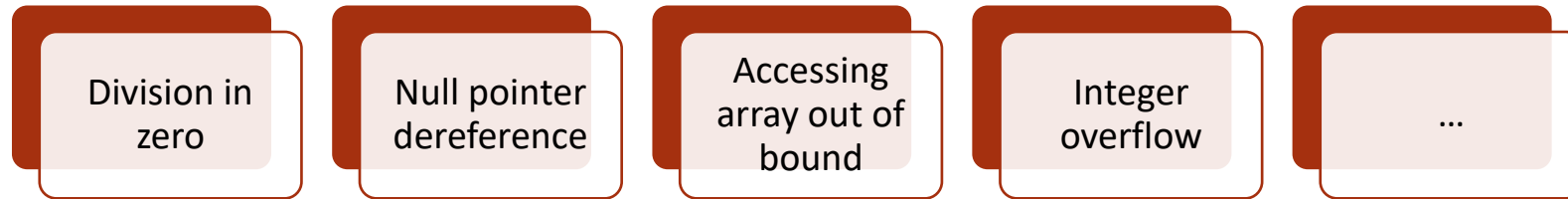


UB = behaviour that the does not respect the language specification and for which the International Standard imposes no requirements



# Fuzzing, compilers and undefined behaviours

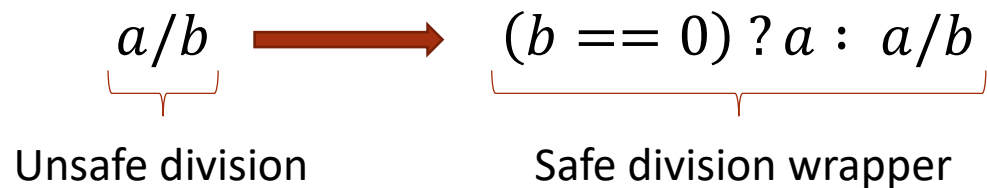
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- **Undefined Behaviours (UB)**



- **Programs with UB:** unpredictable result → mismatches meaningless  
→ compiler developers specifically request not to file such reports

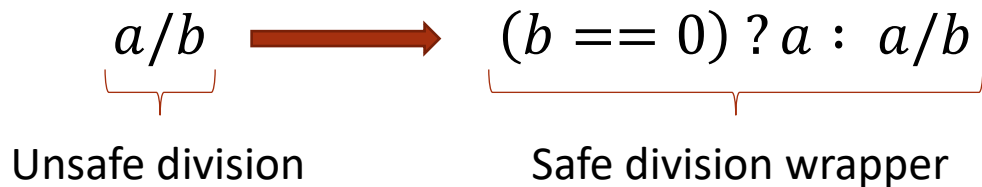
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- Example: avoid UB related to division in zero via “safe math” wrappers



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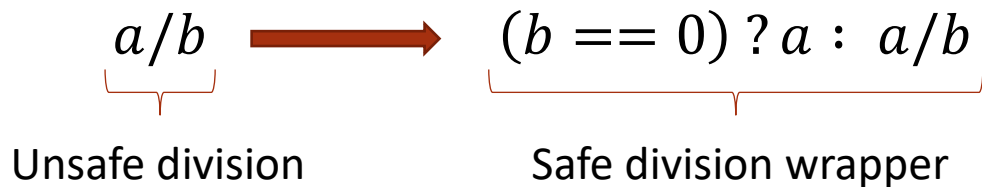
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int main()
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    for (int i = 8; i >= -8; i--) {
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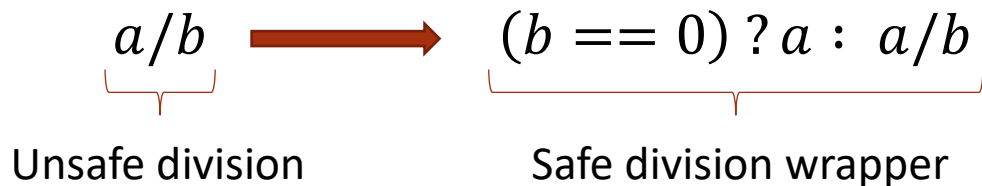
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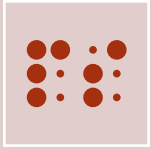
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# CsmithEdge – research hypothesis



## **Observation**

Resulting program never contains certain expressions/statements



## **Problem**

Some of the code optimizations in the compiler can be inapplicable



## **Hypothesis**

Generation constraints limit the form of programs we can generate and thus the bugs we can find

# CsmithEdge vs Csmith

- **Observation + Hypothesis** → found new bugs in GCC, LLVM and Visual Studio

```
int main(){
    const long ONE = 1L;
    long y = 0L;
    long x = ((long) (ONE || (y = 1L)) % 8L);
    printf("x = %ld, y = %ld\n", x, y);
}
```

→ **Bug: violation of the short-circuiting** op. rule: if the first operand is sufficient to determine the overall result, then the second operand should not be evaluated, in case it commits side effects or exhibits UB.

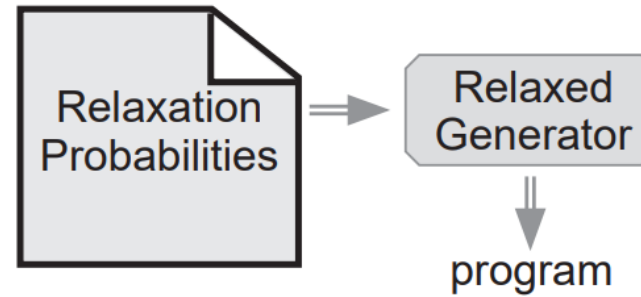
→ Replace `safe_mode` with the operator itself

→ Arithmetic operators **can** appear now outside the ternary operator

# CsmithEdge: being less conservative

Modify Csmith to create  
more interesting programs  
by weaken constraints  
**related to UB avoidance**

(1) Weaken generation  
constraints

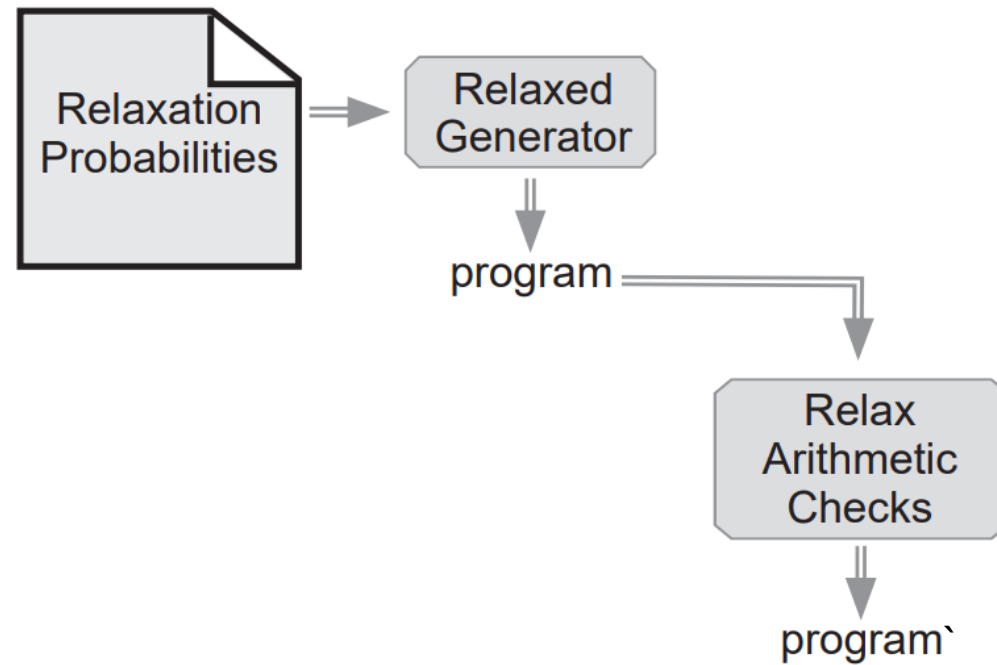




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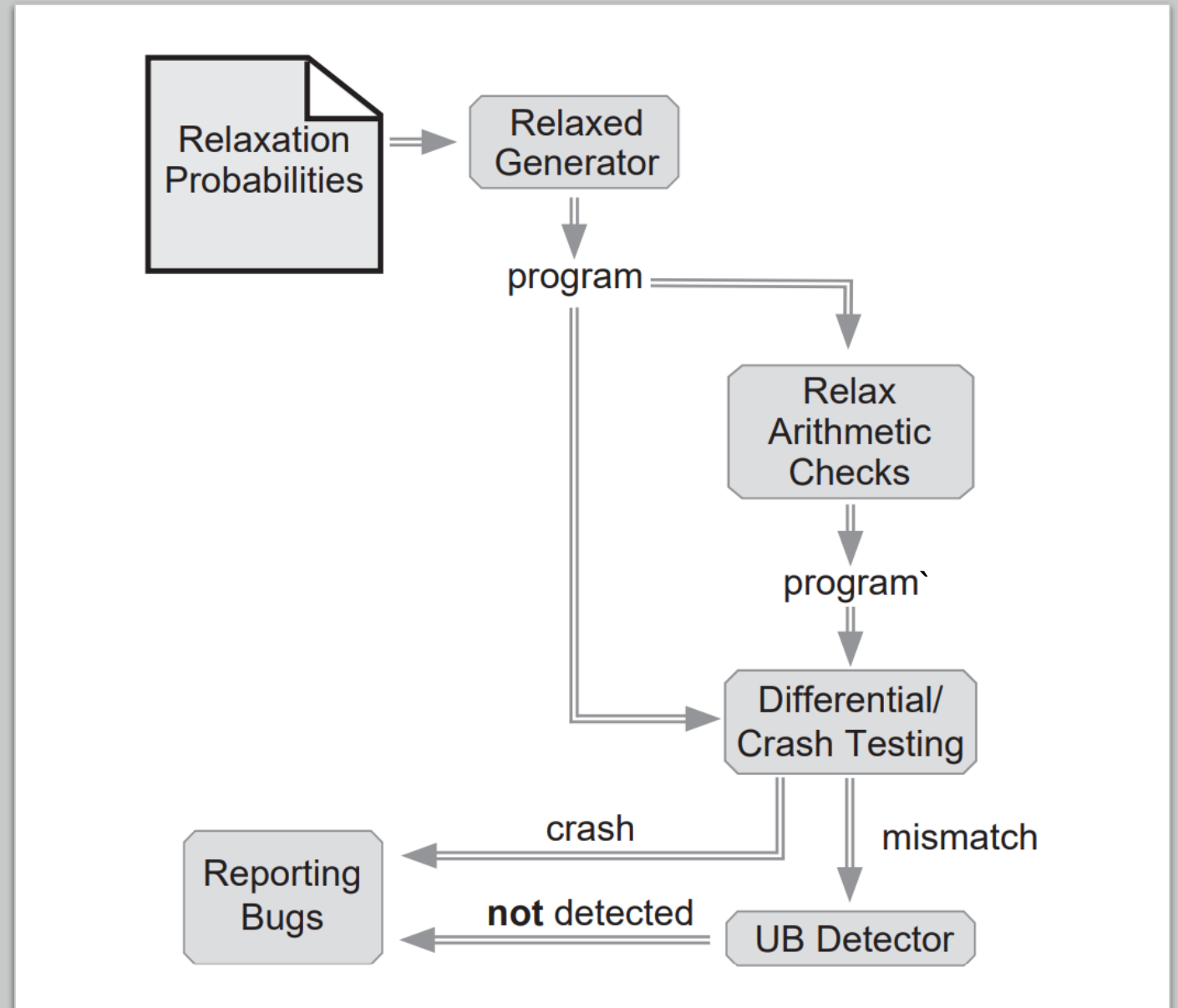
- (1) Weaken generation constraints
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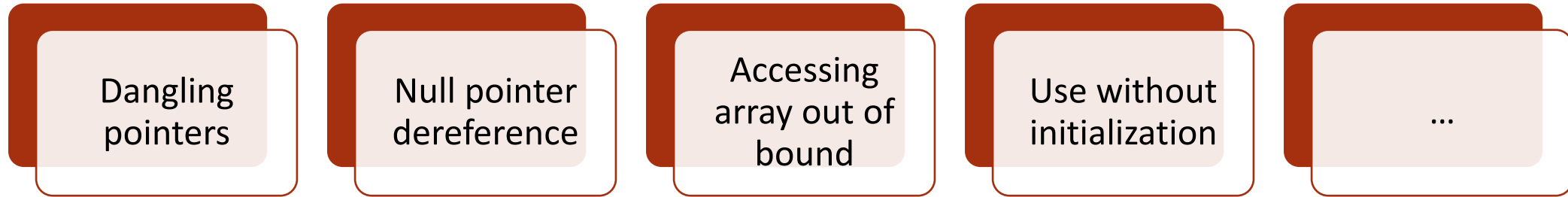
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# CsmithEdge: weaken generation constraints

- These constraints guard against



- Use set of probabilities to decide separately per generated testcase:
  - (1) a sub-set of constraint to weaken
  - (2) The probabilities each of the selected constraint can be weakened
- **Example:** allow null pointer dereference with 10% of the times (that is, enforce the constraint 90% of the times), and allow accessing array out of bound 23% of the times; the rest of the constraints are enforced all the time

# CsmithEdge: weaken post generation constraints

- Post generation constraints: `safe_math` wrappers for arithmetic operators
- Given a testcase: CsmithEdge's dynamic analysis detects and replaces redundant `safe_math` uses with the corresponding arithmetic operator

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Relax arithmetic  
checks

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# Evaluation

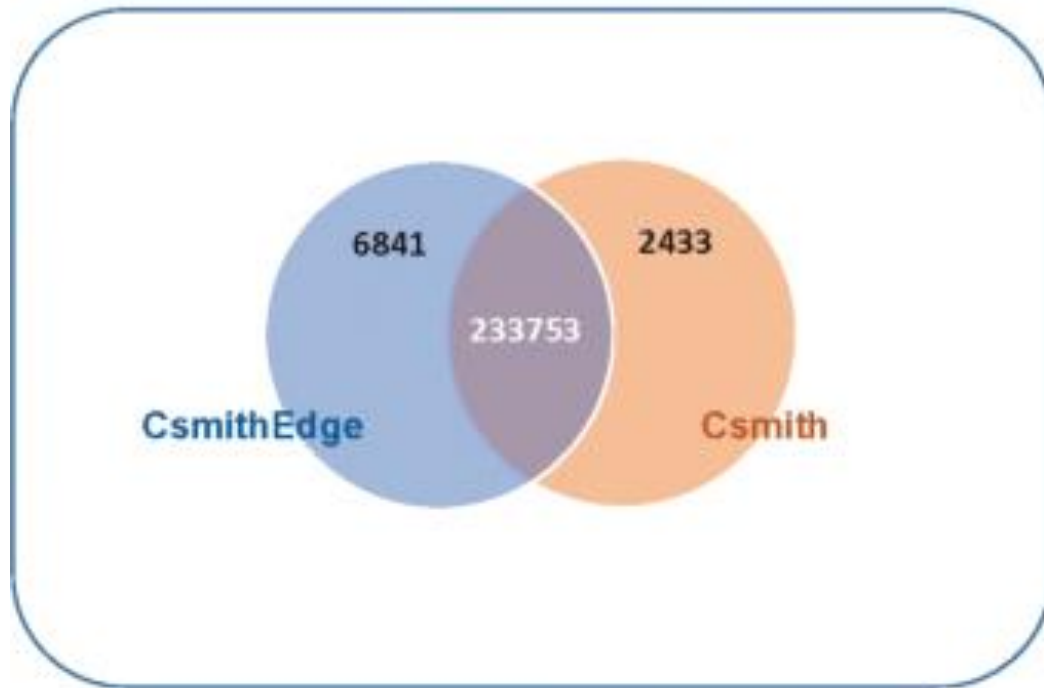
## Six-month evaluation in the wild

- 7 new bugs in GCC, 1 new bug in LLVM, 1 new bug in Visual Studio, and several bugs in older versions
- Each of which required a different subset of relaxations

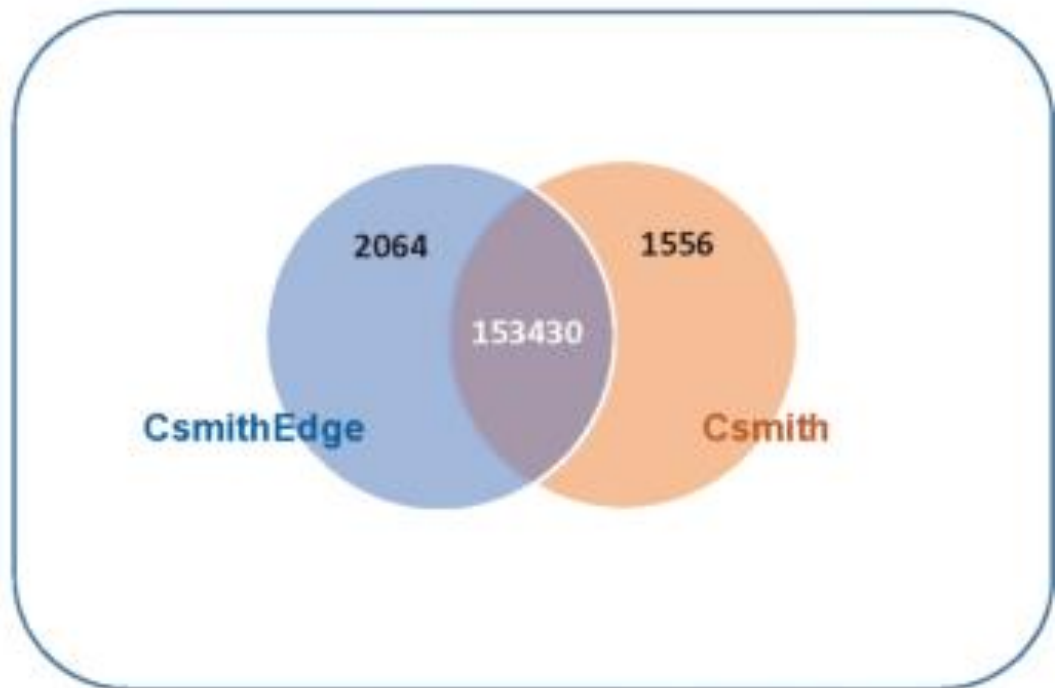
## Throughput

- 1.6x overhead due to the use of sanitizers (50 s + lazy use of sanitizers)
- Depends on timeout settings and sanitizers → full details in the paper!

# Additional Coverage – 135 K programs

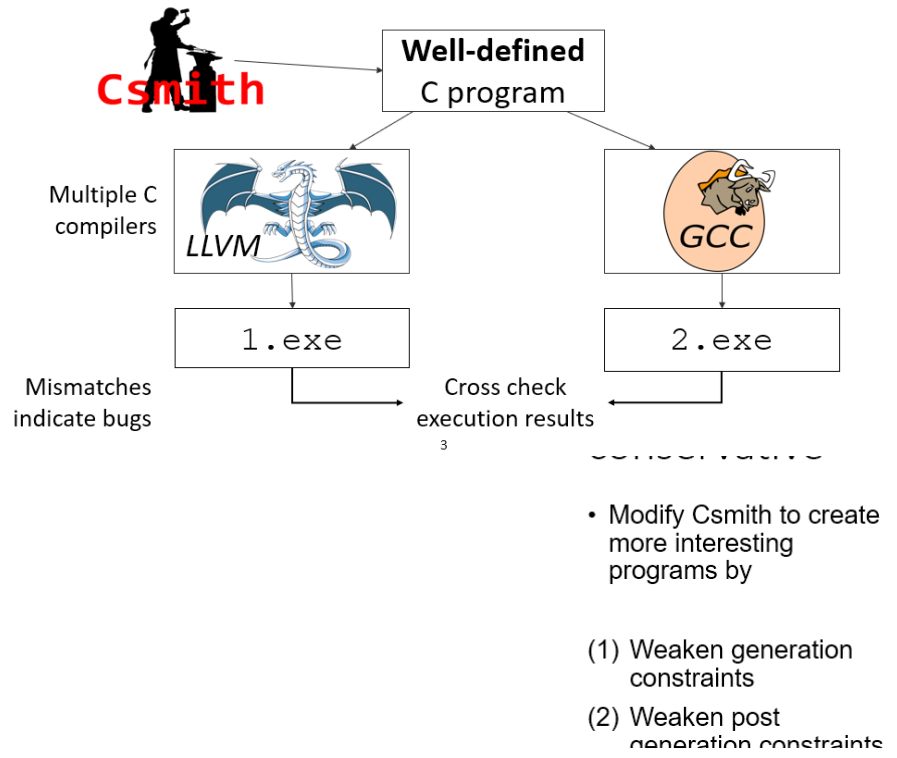


(c) GCC 10.2.1



(d) LLVM 11.0.0

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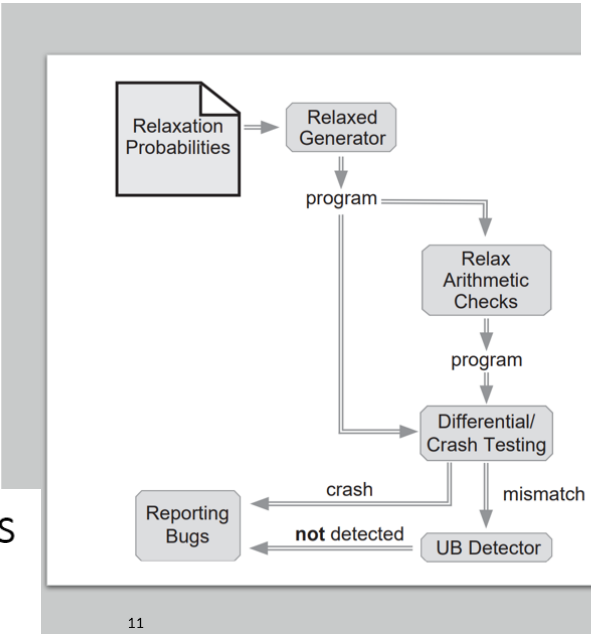


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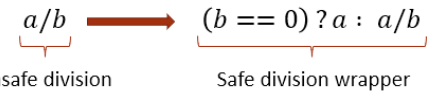


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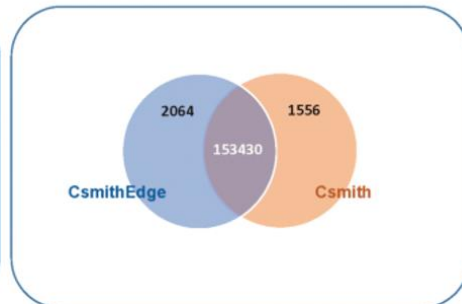
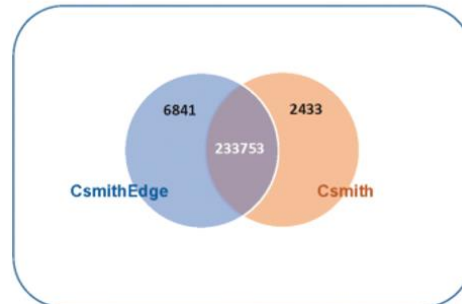
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