# Symbolic Execution

### Theory, Limitations, Tests, Concolic Testing

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Lecture #8 out of 10 90 minutes

All videos are in this YouTube playlist.

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In Theory

In Practice

Test Case Generation

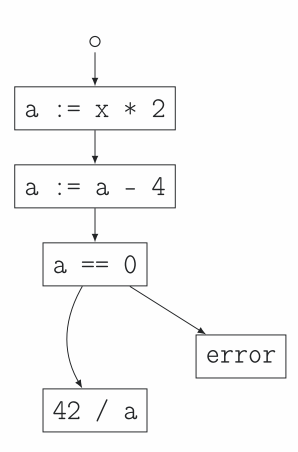
**Concolic Testing** 

Further Reading/Watching

Chapter #1:
In Theory

# Control Flow Graph

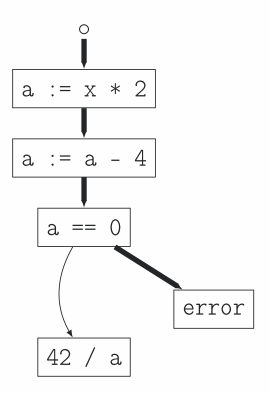
```
int f(int x) {
  int a = x * 2;
  a = a - 4;
  if (a == 0)
    error("Div by zero!");
  return 42 / a;
}
```



### Path Feasibility

A path is <u>feasible</u> if there exists an input  $\mathcal{I}$  to the program that covers the path; i.e., when program is executed with  $\mathcal{I}$  as input, the path is taken.

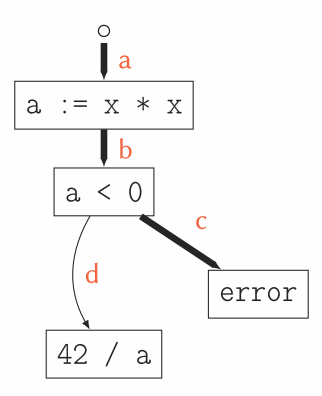
```
int f(int x) {
  int a = x * 2;
  a = a - 4;
  if (a == 0)
    error("Div by zero!");
  return 42 / a;
}
```



### Infeasible Path

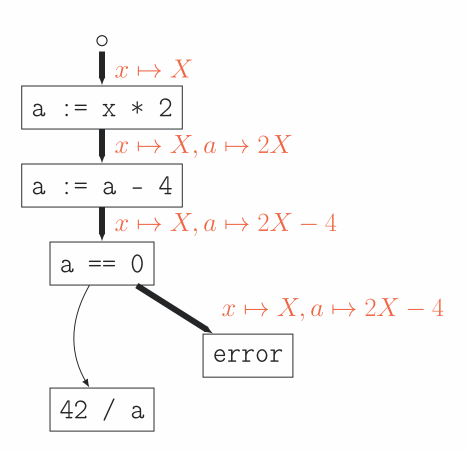
A path is infeasible if there exists no input  $\mathcal{I}$  that covers the path.

```
int f(int x) {
  int a = x * x;
  if (a < 0)
    error("Too small!");
  return 42 / a;
}</pre>
```



# Symbols

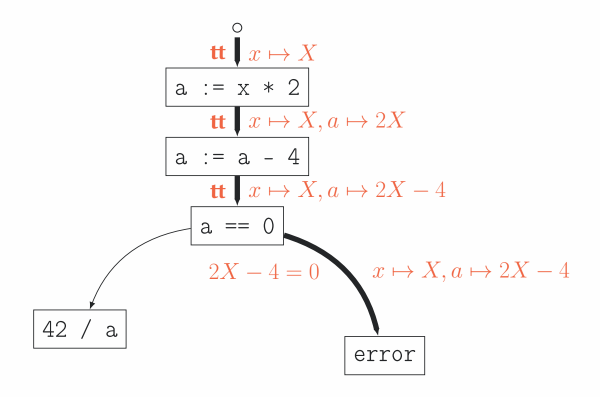
```
int f(int x) {
  int a = x * 2;
  a = a - 4;
  if (a == 0)
    error("Div by zero!");
  return 42 / a;
}
```



### Path Conditions

Path condition is a condition on the input symbols such that if a path is feasible its path-condition is satisfiable.

```
int f(int x) {
  int a = x * 2;
  a = a - 4;
  if (a == 0)
    error("Div by zero!");
  return 42 / a;
}
```



### Constraint Solver

A <u>constraint solver</u> is a tool that finds satisfying assignments for a constraint, if it is satisfiable.

A <u>solution</u> of the constraint is a set of assignments, one for each free variable that makes the constraint satisfiable.

Constraint:

$$x \mapsto X, \ a \mapsto 2X - 4$$
$$2X - 4 = 0$$

Solution:

$$X = 2$$

Chapter #2:

In Practice

# SAT Solvers

SAT solver is a computer program which aims to solve the <u>Boolean</u> satisfiability problem: whether the variables of a given Boolean formula can be consistently replaced by the values TRUE or FALSE in such a way that the formula evaluates to TRUE.

#### **Examples:**

$$a \wedge b \rightarrow \dots$$
 $a \wedge b \wedge \neg a \rightarrow \dots$ 
 $a \vee b \vee \neg a \rightarrow \dots$ 
 $a \wedge (\mathbf{ff} \vee \mathbf{tt}) \rightarrow \dots$ 

All expressions are in Boolean logic.

### SMT Solvers

<u>SMT solver</u> is a computer program which aims to solve the <u>satisfiability</u> modulo theories: determine whether a mathematical formula is satisfiable.

**Examples:** 

$$a < 5 \land a > 3 \rightarrow \dots$$

$$a < 5 \land f(a) > 42 \rightarrow \dots$$

$$a < 5 \lor a > 10 \lor \neg a \rightarrow \dots$$

$$a \land \mathbf{ff} \land x = 7 \rightarrow \dots$$

SMT solvers: Z3, cvc5, Yices, and many more...

Unsolvable Constraints

Symbolic execution cannot handle <u>unsolvable</u> or almost unsolvable constraints.

```
void enter(String p) { Path constraint: int h = \operatorname{sha256(p)}; if (!h.endsWith("68f728")) { error("Access denied!"); } p \mapsto P // You are welcome! H \mapsto \operatorname{sha256(P)} endsWith(H) = \operatorname{tt}
```

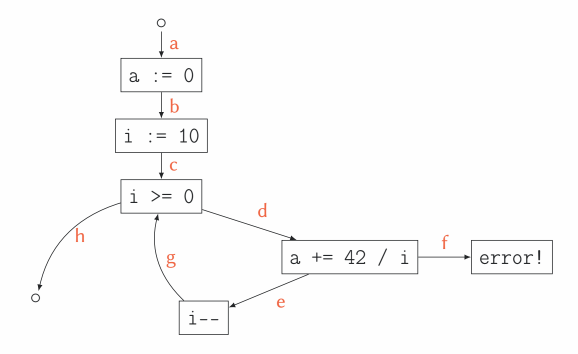
### Path Explosion

Path explosion refers to the fact that the number of control-flow paths in a program grows exponentially with an increase in program size and can even be infinite in the case of programs with unbounded loop iterations.

```
int a = 0;
for (int i = 10; i >= 0; i--) {
  a += 42 / i;
}
```

#### Path:

```
(a, b, c, d, e, g, d, e, g, d, e, g, d, \dots, e, g, d, f)
```



# Clang Tidy vs. ChatGPT

```
/code/tmp/cpp$ cat a.cpp
int f() {
 int a = 0;
  for (int i = 3; i >= 0; i--) {
   a += 42 / i;
 return a;
}/code/tmp/cpp$ clang-tidy a.cpp --
1 warning generated.
/code/tmp/cpp/a.cpp:4:13: warning: Division by zero [cla
ng-analyzer-core.DivideZero]
    a += 42 / i;
/code/tmp/cpp/a.cpp:3:3: note: Loop condition is true.
Entering loop body
 for (int i = 3; i >= 0; i--) {
/code/tmp/cpp/a.cpp:3:3: note: Loop condition is true.
Entering loop body
/code/tmp/cpp/a.cpp:3:3: note: Loop condition is true.
Entering loop body
/code/tmp/cpp/a.cpp:3:27: note: The value 0 is assigned
 for (int i = 3; i >= 0; i--) {
/code/tmp/cpp/a.cpp:3:3: note: Loop condition is true.
Entering loop body
  for (int i = 3; i >= 0; i--) {
/code/tmp/cpp/a.cpp:4:13: note: Division by zero
    a += 42 / i;
```

```
Do you see any problems with this C++ code:
int a = 0;
 for (int i = 10; i >= 0; i-) {
 a += 42 / i;
There is a problem with this code.
The loop condition is `i >= 0`, which means the loop will run 11 times (i.e., for `i` values
of 10, 9, 8, ..., 0). When `i` reaches 0, the expression `42 / i` will cause a division by
zero error, which is undefined behavior in C++.
To fix this issue, you can change the loop condition to i > 0 instead of i > 0. This
 will ensure that the loop runs only 10 times, for `i` values of 10, 9, 8, ..., 1.
 Here's the corrected code:
                                                                             Copy code
   int a = 0;
  for (int i = 10; i > 0; i--) {
     a += 42 / i;
This code will execute without any issues and will correctly calculate the sum of the
 expression `42 / i` for `i` values of 10, 9, 8, ..., 1.
```

### Clang Static Analyzer

Chapter #3:

Test Case Generation

### Symbolic Input

```
#include <climits>
#include "stdlib.h"
int f(int x) {
  int a = x * 2;
  a = a - 4;
  if (a == 0)
    exit(-1);
  return 42 / a;
}
int main(int argc, char** argv) {
  int x = atoi(argv[1]);
  return f(x);
}
```

```
#include <climits>
#include "stdlib.h"
#include "klee/klee.h"
int f(int x) {
  int a = x * 2;
  a = a - 4;
  if (a == 0)
    exit(-1);
  return 42 / a;
}
int main(int argc, char** argv) {
  int x;
  klee_make_symbolic(&x, sizeof(x), "x");
  return f(x);
}
```

# Compile to LLVM Bitcode

```
$ clang -I /opt/homebrew/Cellar/klee/2.3\_4/include -c -g \
  -emit-llvm -00 -Xclang -disable-00-optnone a.cpp
$ klee a.bc
KLEE: output directory is "/code/tmp/cpp/klee-out-2"
KLEE: Using STP solver backend
KLEE: done: total instructions = 38
KLEE: done: completed paths = 2
KLEE: done: partially completed paths = 0
KLEE: done: generated tests = 2
$ ls -al klee-out-0/*.ktest
-rw-r--r-- 1 yb staff 46 Apr 7 17:30 test000001.ktest
-rw-r--r-- 1 yb staff 46 Apr 7 17:30 test000002.ktest
$ llvm-bcanalyzer --dump a.bc
```

### Test Cases

```
#include <climits>
#include "stdlib.h"
#include "klee/klee.h"
int f(int x) {
  int a = x * 2;
  a = a - 4;
  if (a == 0)
    exit(-1);
  return 42 / a;
}
int main(int argc, char** argv) {
  int x;
  klee_make_symbolic(&x, sizeof(x), "x");
  return f(x);
}
```

```
$ ktest-tool klee-last/test000001.ktest
ktest file : 'klee-last/test000001.ktest'
args : ['a.bc']
num objects: 1
object 0: name: 'x'
object 0: size: 4
object 0: data: b'\x02\x00\x00\x00'
object 0: hex : 0x02000000
object 0: int : 2
object 0: uint: 2
object 0: text: ....
```

```
$ ktest-tool klee-last/test000002.ktest
ktest file : 'klee-last/test000002.ktest'
args : ['a.bc']
num objects: 1
object 0: name: 'x'
object 0: size: 4
object 0: data: b'\x00\x00\x00\x00'
object 0: hex : 0x00000000
object 0: int : 0
object 0: uint: 0
object 0: text: ....
```

### Replaying Test Cases

```
$ export LD_LIBRARY_PATH=/opt/homebrew/Cellar/klee/2.3_4/lib:$LD_LIBRARY_PATH
$ clang -I /opt/homebrew/Cellar/klee/2.3_4/include -L/opt/homebrew/Cellar/klee/2.3_4/lib \
    -lkleeRuntest -Xclang -disable-00-optnone a.cpp

$ KTEST_FILE=klee-last/test000001.ktest ./a.out ; echo $?
255

$ KTEST_FILE=klee-last/test000002.ktest ./a.out ; echo $?
246
```

Chapter #4:

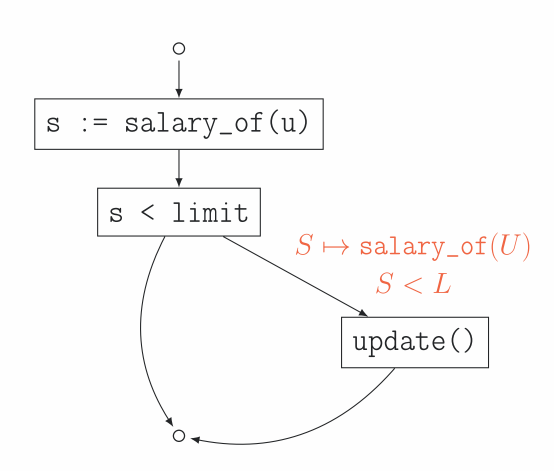
Concolic Testing

### Motivating Example

```
enum user { Viki, Peter, Jeff, Sarah };
int salary_of(user u) { ... }

void raise(user u, int limit) {
  int s = salary_of(u);
  if (s < limit)
    update(u, limit);
}

// Viki 120
// Peter 180
// Jeff 50
// Sarah 70</pre>
```

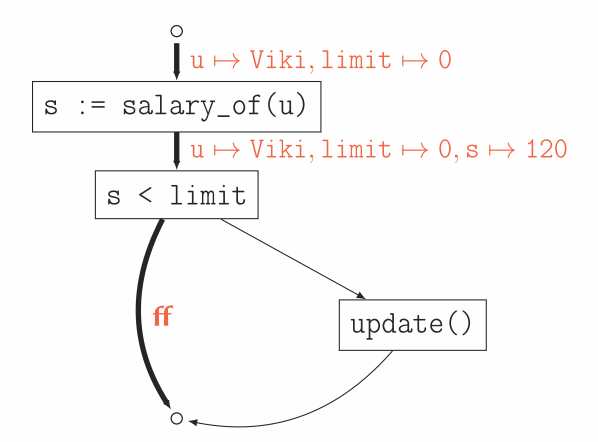


How to find test values of u and limit for raise()? It's impossible:(

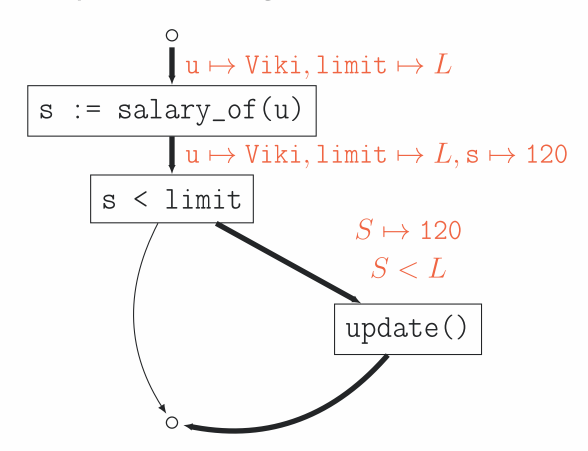
[ Example Steps ]

# Two Steps

#### 1. Concrete (w/random input):



#### 2. Symbolic (w/neglected condition):



Chapter #5:

Further Reading/Watching

Check this GitHub repo: ksluckow/awesome-symbolic-execution