# Lecture 7 Concolic Execution

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### **Last Time**

- Drawbacks of concrete testing
- Symbolic execution
- Solutions for the path explosion problem
  - Structural abstraction
  - Compositional symbolic execution

# Symbolic Execution

- Key idea: execution of programs using symbolic input values instead of concrete data
- Concrete vs symbolic
  - Concrete execution
    - Program takes only one path determined by input values
  - Symbolic execution
    - Program can take any feasible path coverage!

# Symbolic Program State

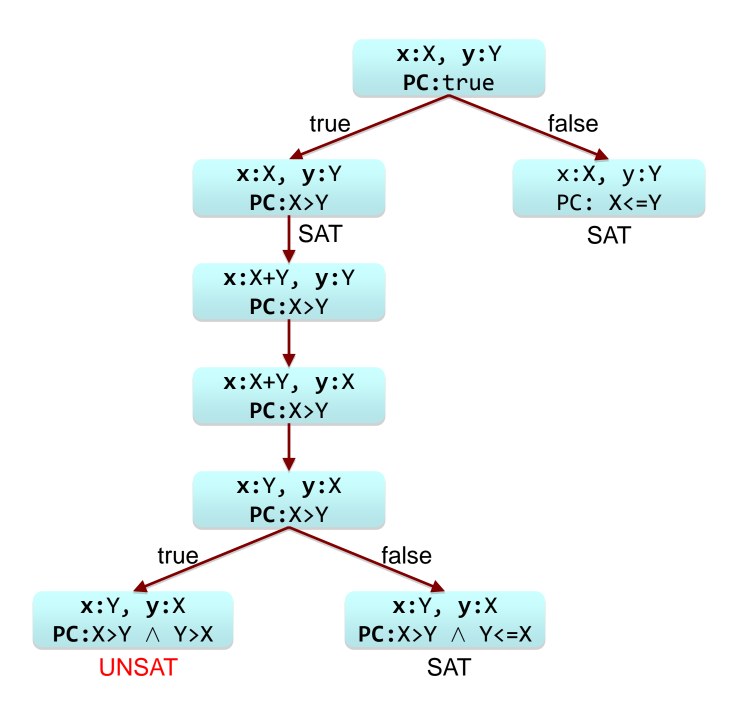
- Symbolic values of program variables
- Path condition (PC)
  - Logical formula over symbolic inputs
  - Accumulates constraints that inputs have to satisfy for the particular path to be executed
  - If a path is feasible its PC is satisfiable
- Program location

### Symbolic Execution Tree

- Characterizes execution paths constructed during symbolic execution
- Nodes are symbolic program states
- Edges are labeled with program transitions

## Example

```
1) int x, y;
2) if (x > y) {
  x = x + y;
y = x - y;
\mathbf{5)} \qquad \mathbf{X} = \mathbf{X} - \mathbf{y};
if (x > y)
        assert false;
7)
8) }
```



# Further Limitations of Symbolic Execution

- Limited by the power of constraint solver
  - Cannot handle non-linear and very complex constraints
- Inherently white-box technique
  - Source code (or equivalent) is required for precise symbolic execution
  - Modeling libraries is a huge problem

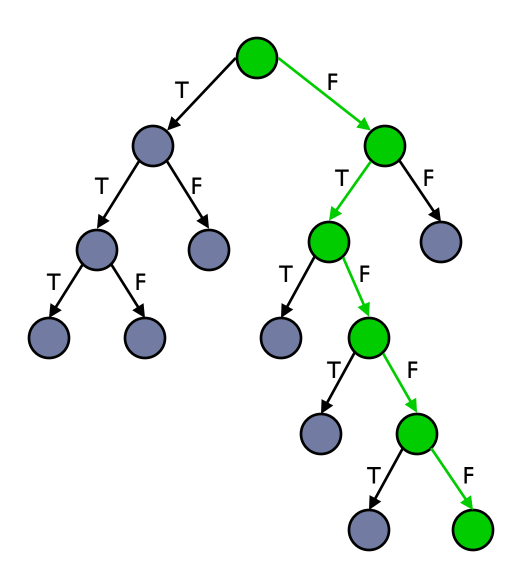
### This Time

- Combining concrete and symbolic execution
- Many names referring to the same thing:
  - DART (directed automated random testing)
  - Concolic (concrete + symbolic) execution
  - Dynamic symbolic execution
- Before we continue
  - Go to <a href="https://www.aptlab.net">https://www.aptlab.net</a>
  - Instantiate klee\_vm profile as guest

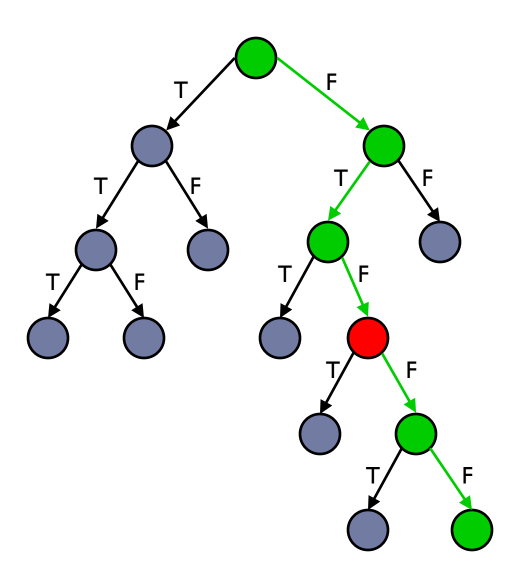
### Concolic Execution

- Combination of concrete and symbolic execution to overcome the two weaknesses of classic symbolic execution
- Algorithm
  - Execute program concretely
  - Collect the symbolic path condition along the way
  - Negate a constraint on the path condition after the run and solve it to get a model
  - Execute again with the newly found concrete input values

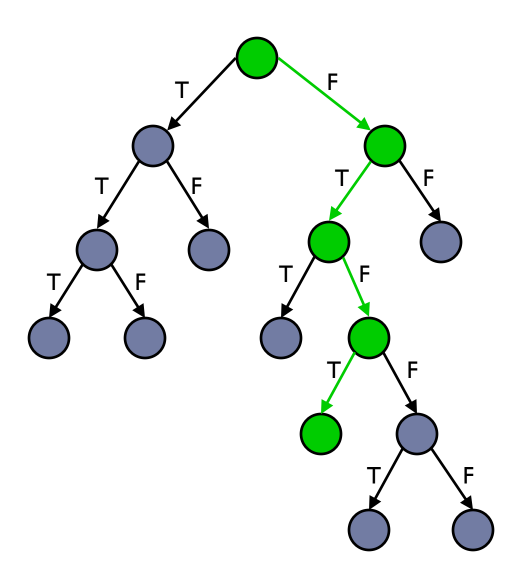
# **High-Level Picture**



# **High-Level Picture**



# **High-Level Picture**



### Simple Example I

```
void foo(int x, int y) {
  if (x == y) {
    assert false;
  }
}
```

## Simple Example II

```
void foo(int x, int y) {
  if (x == hash(y)) {
    assert false;
  }
}
```

# Concolic Covering Middle Ground

#### Concrete

- + Complex programs
- + Binaries
- + Scalable
- Less coverage
- + No false positives

#### Concolic

- + Complex programs
- + Binaries
- +/- Scalable
- + High coverage
- + No false positives

### **Symbolic**

- Simple programs
- Source code
- Not scalable
- + High coverage
- False positives

### Recent Success Stories

### SAGE

- Microsoft's internal tool for finding security bugs
- White-box fuzzing
  - Concolic execution for finding bugs in file parsers (jpeg, docx, ppt,...)
- Last line of defense
- Big clusters continuously running SAGE

#### KLEE

- Open source concolic executor
- Runs on top of LLVM
- Has found lots of problems in open-source software