CSE P 504

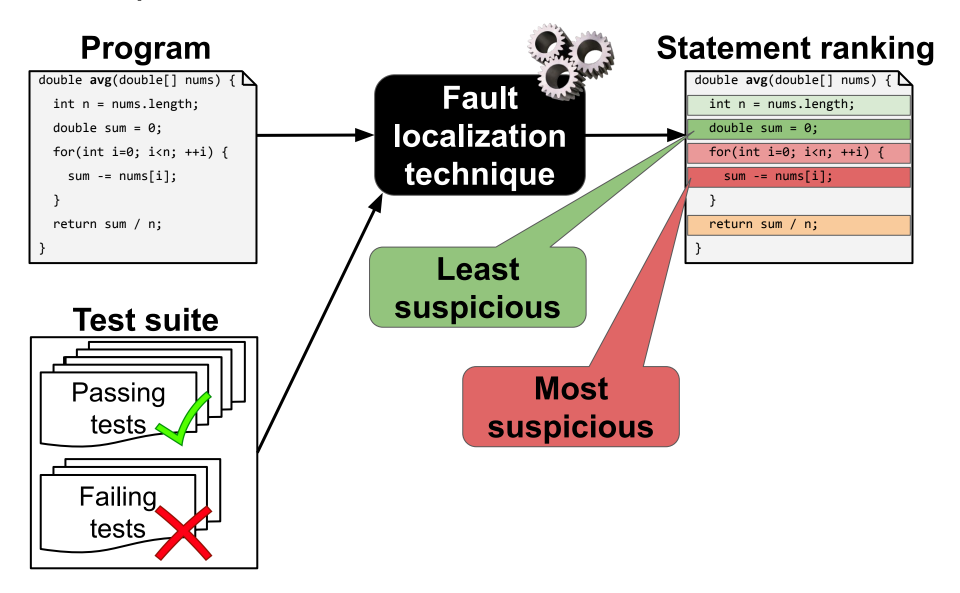
Advanced topics in Software Systems Fall 2022

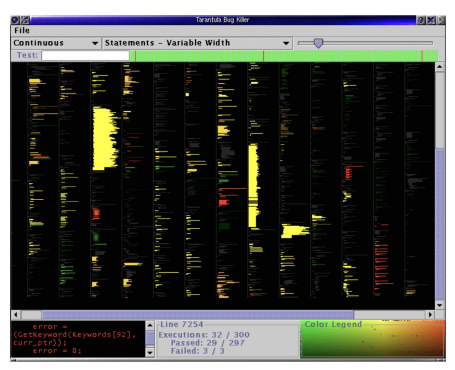
Static Analysis

November 21, 2022

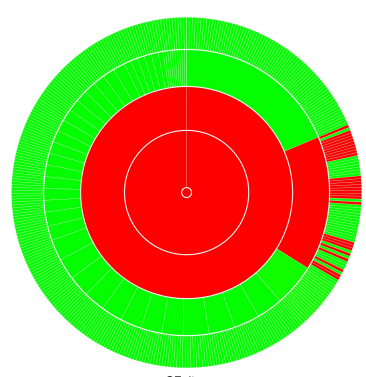
Today

- Recap: statistical fault localization
- Static Analysis
 - Motivation
 - Examples
 - Intro to Abstract Interpretation





Jones et al., Visualization of test information to assist fault localization, ICSE'02



GZoltar

Developer in the loop

- Which granularity is most useful?
 - file level
 - method level
 - statement level
- What context do you need to reason about?
 - o a file
 - a method
 - o a statement

Developer in the loop

- Which granularity is most useful?
 - file level
 - method level
 - statement level
- What context do you need to reason about?
 - a file
 - a method
 - a statement
- Processing FL output
 - How useful is color coding (heatmap) vs. ranking?
 - How realistic is "sequential debugging"?

Static Analysis

Dynamic analysis

- Reason about the program based on some program executions.
- Observe concrete behavior at run time.
- Improve confidence in correctness.
- **Unsound*** but **precise**.

^{*} Some static analyses are unsound; dynamic analyses can be sound.

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[
$$y$$
:=2, x :=3]

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Static analysis

- Reason about the program without executing it.
- Build an abstraction of run-time states.
- Reason over abstract domain.
- Prove a property of the program.
- Sound* but imprecise.

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$$V = X+1$$

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[y:=even, x:=odd]

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$$y = x++$$

[y:=prime, x:=anything]

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Dynamic analysis

- Concrete domain
- Precise but unsound
- Slow if exhaustive

Static analysis

- Abstract domain
- Sound but imprecise
- Slow if precise

Dynamic analysis

- Concrete domain
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- Slow if exhaustive

Concrete domain

int getValue(int a) {
 return (a % 3) * 2;
}
int x = getValue(7);

Static analysis

- Abstract domain
- Sound but imprecise
- Slow if precise

Abstract domain

What possible value(s) does getValue() return?

Dynamic analysis

- Concrete domain
- Precise but unsound
- Slow if exhaustive

Concrete domain

```
0, 2, 4, 6, 8, 10, \dots
```

```
int getValue(int a) {
  return (a % 3) * 2;
}
int x = getValue(7);
```

Static analysis

- Abstract domain
- Sound but imprecise
- Slow if precise

Abstract domain

even, odd, anything

What possible value(s) does getValue() return?

Recall the following terms:

- 1. Precision vs. Recall (and FP/FN/TP/TN)
- 2. Soundness vs. Completeness
- 3. Accuracy vs. Precision

Analysis result Pos Neg Neg Neg

Concrete domain vs. Abstract domain

0, 2, 4, 6, 8, 10, ... even, odd, anything

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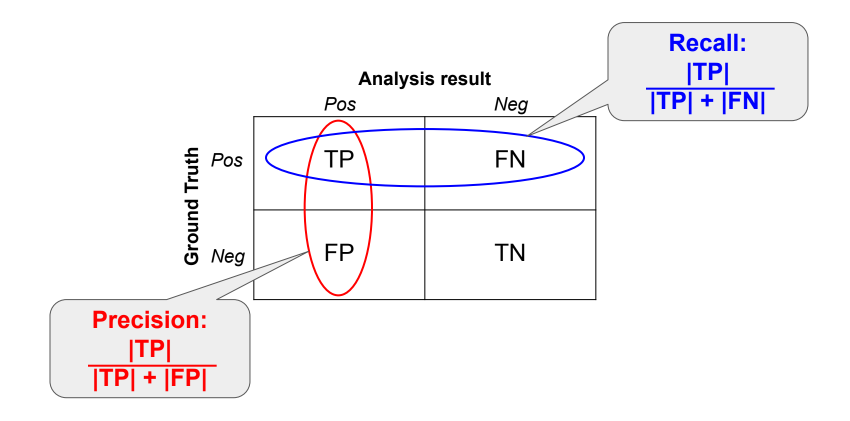
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		Analysis result		
		Pos	Neg	
d Truth	Pos Neg			
Groun	Neg			

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d Truth	Pos Neg	TP	FN	
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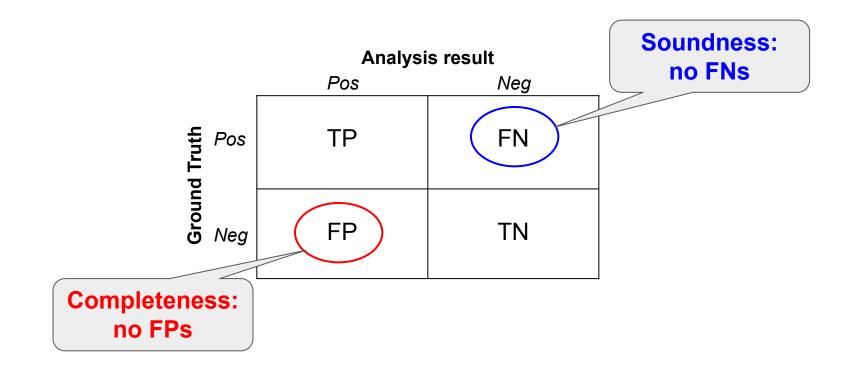
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- 2. Soundness vs. Completeness

		Analysis result		
		Pos	Neg	
Ground Truth	Pos	TP	FN	
	Neg	FP	TN	

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- 1. Precision vs. Recall (and FP/FN/TP/TN)
- 2. Soundness vs. Completeness
- 3. Accuracy vs. Precision

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int getValue(int a) {
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```

Concrete domain

0, 2, 4, 6, 8, 10, ...

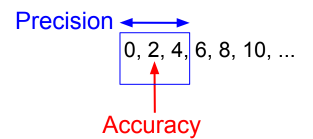
Abstract domain

even, odd, anything

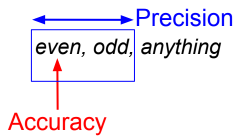
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Concrete domain



Abstract domain



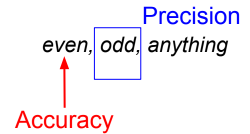
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```
int getValue(int a) {
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Concrete domain

Precision 0, 2, 4, 6, 8, 10, ... Accuracy

Abstract domain



An analysis/measure can be precise and inaccurate at the same time!

Static analysis: applications

Compiler checks and optimizations

- Liveness analysis (register reallocation)
- Reachability analysis (dead code elimination)
- Code motion (while(cond) {x = comp(); ...})

Static analysis: code examples

Liveness

```
public class Liveness {
  public void liveness() {
    int a;
    if (alwaysTrue()) {
        a = 1;
    }
    System.out.println(a);
  }
}
```

Reachability

```
public void deadCode() {
   return;
   System.out.println("Here!");
}
```

Common static analyses

Live examples

- Definitive assignment
- Dead code
- Linter warnings

Challenges to adopting static analysis

- Not integrated into the developer's workflow.
- Reported issues are not actionable.
- Developers do not trust the results (FPs).
- Fixing an issue is too expensive or risky.
- Developers do not understand the reported issues.
- Issues theoretically possible but don't manifest in practice.

"Produce less than 10% effective false positives. Developers should feel the check is pointing out an actual issue at least 90% of the time."

Effective false positive

- We consider an issue to be an "effective false positive" if developers did not take positive action after seeing the issue.
- If an analysis incorrectly reports an issue, but developers make the fix anyway to improve code readability or maintainability, that is not an effective false positive.
- If an analysis reports an actual fault, but the developer did not understand the fault and therefore took no action, that is an effective false positive.

Effective false positive: example (mutation testing)

Petrovic et al., ICSTW'18

Effective false positive: discussion

- We consider an issue to be an "effective false positive" if developers did not take positive action after seeing the issue.
- If an analysis incorrectly reports an issue, but developers make the fix anyway to improve code readability or maintainability, that is not an effective false positive.
- If an analysis reports an actual fault, but the developer did not understand the fault and therefore took no action, that is an effective false positive.

Do you agree with this characterization?

Is effective false positive rate an adequate measure?

Abstract Interpretation

Properties of an ideal program analysis

- Soundness
- Completeness
- Termination

```
int x = 0;
while (!isDone()) {
    x = x + 1;
}
```

Properties of an ideal program analysis

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- Termination

```
int x = 0;
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```

Abstract interpretation sacrifices completeness (precision)

A first example

Program

```
x = 0;
y = read_even();
x = y + 1;
y = 2 * x;
x = y - 2;
y = x / 2;
```

Are all statements necessary?

A first example: SSA form

Program

```
x = 0;
y = read_even();
x = y + 1;
y = 2 * x;
x = y - 2;
y = x / 2;
```

SSA form

 X_1 is never read.

A first example: one concrete execution

Program

```
x = 0;
y = read_even();
x = y + 1;
y = 2 * x;
x = y - 2;
y = x / 2;
```

Concrete execution

```
{x=0; y=undef}
{x=0; y=8}
{x=9; y=8}
{x=9; y=18}
{x=16; y=18}
{x=16; y=8}
```

A first example: symbolic reasoning



Program

```
x = 0;
y = read_even();
x = y + 1;
y = 2 * x;
x = y - 2;
y = x / 2;
```

SSA form

What facts can you deduce about y and x after execution?

A first example: symbolic reasoning

Program

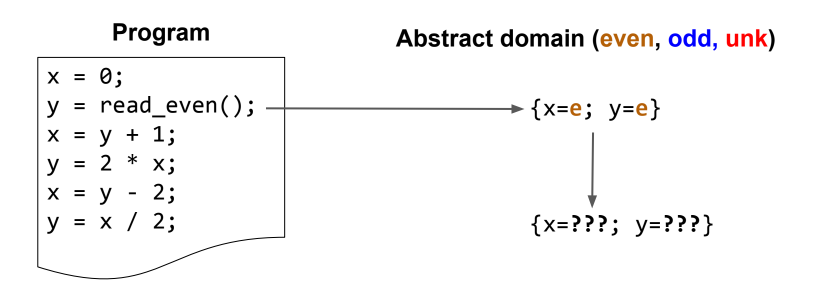
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SSA form

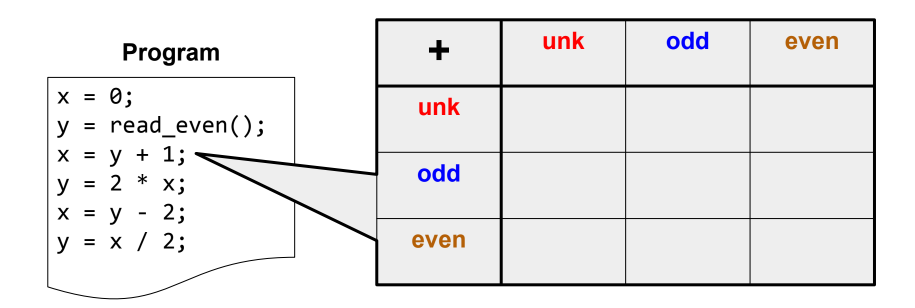
$$y_3 = x_3 / 2$$

 $y_3 = (y_2 - 2) / 2$
 $y_3 = (2 * x_2 - 2) / 2$
 $y_3 = (2 * (y_1 + 1) - 2) / 2$
 $y_3 = (2 * y_1 + 2 - 2) / 2$
 $y_3 = y_1$
 $x_3 = y_1 * 2$

Symbolic reasoning shows simplification potential.



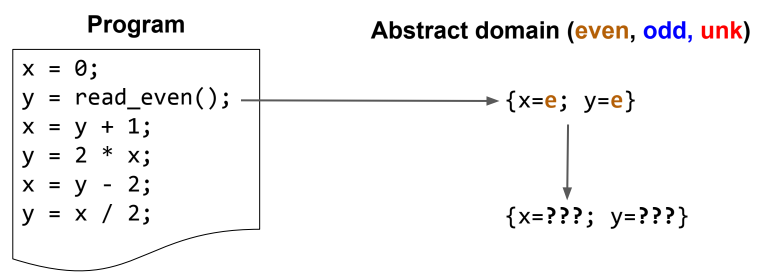
A first example: "abstract execution"



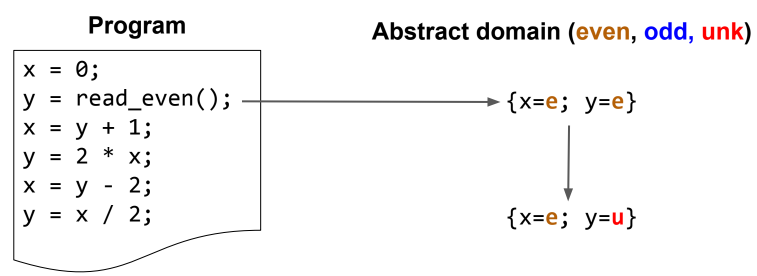
A first example: "abstract execution"

Program	+	unk	odd	even
<pre>x = 0; y = read_even();</pre>	unk	unk	unk	unk
x = y + 1; y = 2 * x; x = y - 2;	odd	unk	even	odd
y = x / 2;	even	unk	odd	even

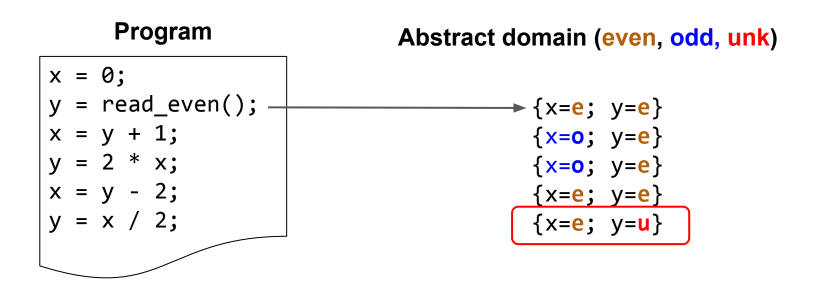








Convince yourself that this is true.



This result is accurate but imprecise.



What abstract domain would allow us to conclude that y is even?