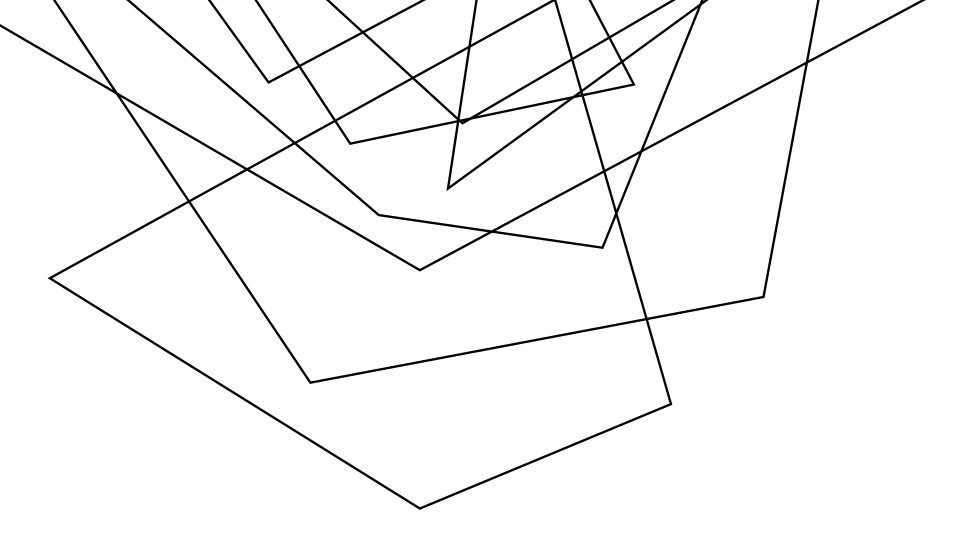
EXERCISE #2

OVERVIEW REVIEW

Write your name and answer the following on a piece of paper

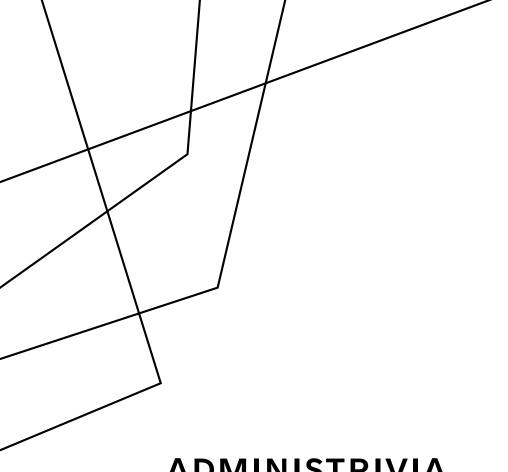
What is Rice's Theorem? How does it interact with the halting problem?



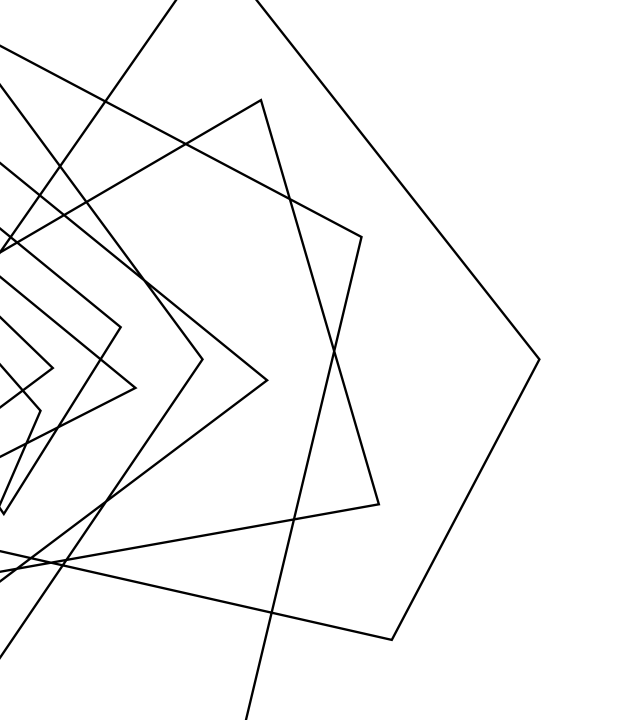
COMPUTABILITY

EECS 677: Software Security Evaluation

Drew Davidson



ADMINISTRIVIA AND ANNOUNCEMENTS



THE HALTING PROBLEM

GIVEN AN ARBITRARY COMPUTER
PROGRAM AND AN INPUT, DETERMINE
WHETHER THE PROGRAM WILL FINISH
RUNNING, OR CONTINUE TO RUN
FOREVER

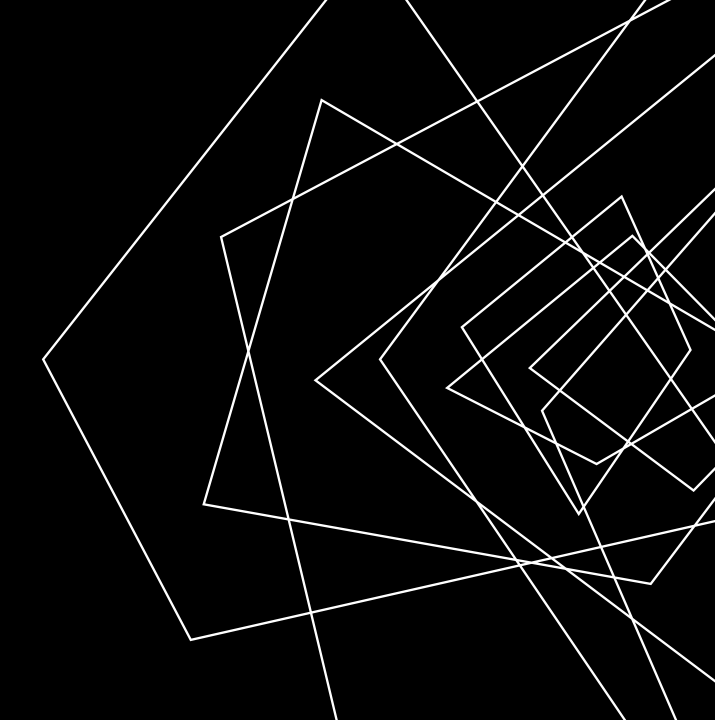
TODAY'S ROADMAP

Decidability

The Halting Problem

Type I/Type II Errors

Soundness / Completeness



THE LIMITS OF COMPUTATION

DECIDABILITY

Computers! What can't they do?!

- As we begin our exploration of security evaluation, we care about this question for two reasons:
 - We need to know the capabilities of our analysis target
 - We need to know the capabilities of our analysis engine

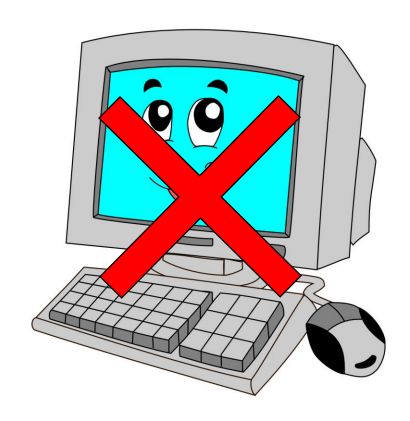


THEORETICAL LIMITS OF COMPUTATION

DECIDABILITY

Computability theory

- The study of what is computable
- Focused on abstractions for the sake of generalizability
 - Considers theoretical hardware, for example

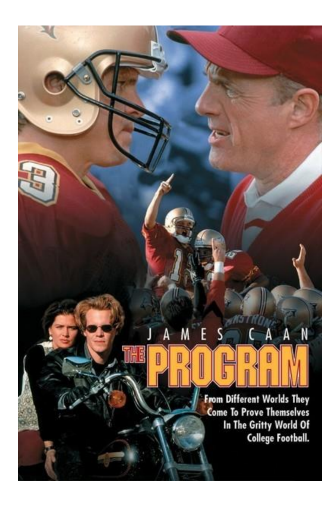


COMPUTATIONAL POWER

DECIDABILITY

What is a program?

A set of executable instructions



COMPUTATIONAL POWER

DECIDABILITY

What is a program?

A set of executable instructions

There are many formats for programs

- i.e. programming languages
- It would be nice to generalize what these programs can compute (without getting bogged down in syntax)









DECIDABILITY

- Combinational logic
- Finite-state machines
- Pushdown automata
- Turing machines

DECIDABILITY

- Combinational logic
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DECIDABILITY

- Combinational logic
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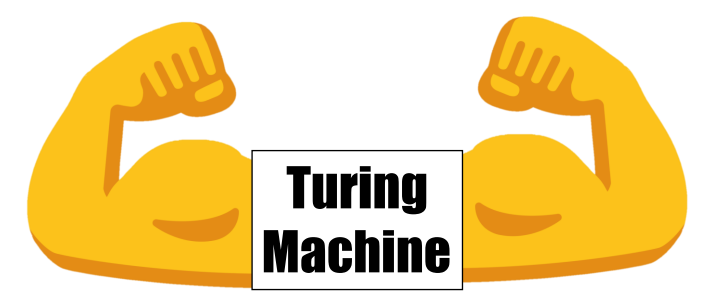
DECIDABILITY

- Combinational logic
- Finite-state machines
- Pushdown automata
- Turing machines

CHURCH-TURING THESIS

Roughly: a function on the natural numbers can be calculated if and only if it is computable by a Turing machine

Practical Upshot: Turing machines are powerful!



VIBE CHECK DECIDABILITY

Does everyone remember why we are doing this?

- We want to determine the power of our analysis target
- We want to determine the power of our analysis engine
 Good news! Both are bounded by Turing computability
- Next up: abstracting analysis itself



DECISION PROCEDURES

DECIDABILITY

A little vocabulary:

A **decision problem** is a computational question that can be solved with either a yes or a no. *Frequently,* we consider decision problems as detection of a property in a program

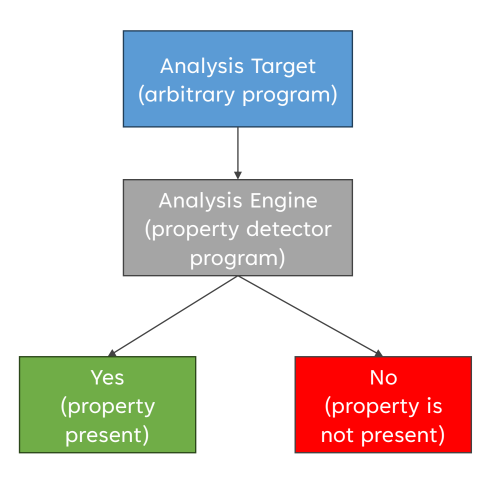
A decision procedure is a method for solving a decision problem that always yields the correct answer

If there is no decision procedure for a given decision problem, that decision problem is called undecidable

PROGRAM ANALYSIS AS DECISION PROCEDURE

DECIDABILITY

Since a program is just a list of instructions, it is valid input to a decision procedure



STRONG GUARANTEES

DECIDABILITY

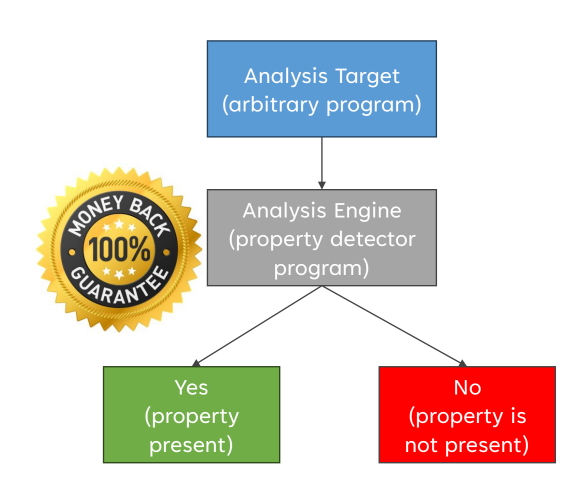
A decision procedure is a high bar

Guarantee that:

- The analysis engine accepts every program
- The analysis engine always returns an answer
- The answer returned is always correct

Rice's Theorem





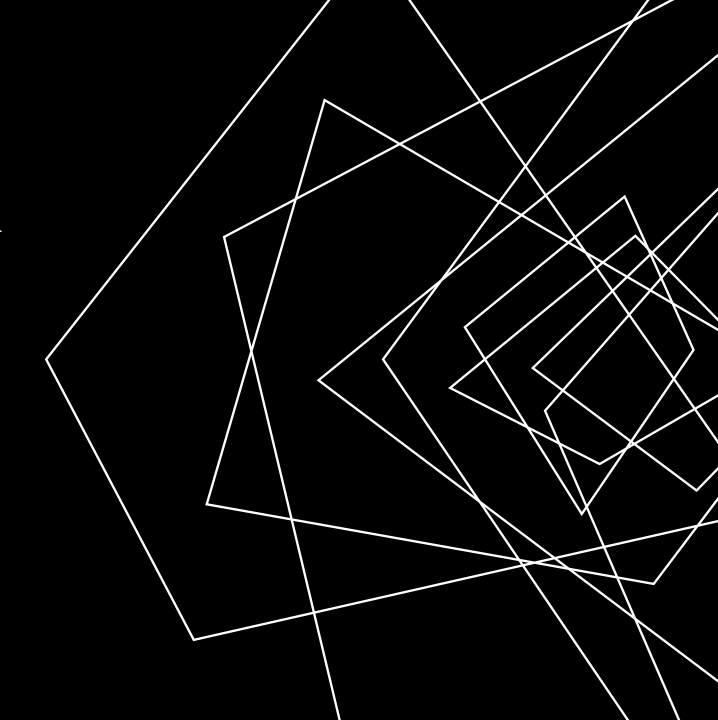
TODAY'S ROADMAP

Decidability

The Halting Problem

Type I/Type II Errors

Soundness / Completeness



STATING THE PROBLEM

THE HALTING PROBLEM



Given a description of a Turing machine and its initial input, determine whether the program, when executed on this input, ever halts (completes). The alternative is that it runs forever without halting

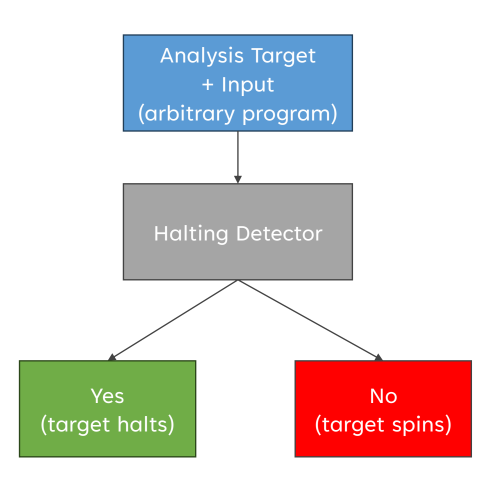
A HALTING DETECTOR

THE HALTING PROBLEM

Given a description of a Turing machine and its initial input, determine whether the program, when executed on this input, ever halts (completes). The alternative is that it runs forever without halting

Is there a decision procedure for the halting problem?

- We'll sketch the proof outline that there is NOT
- Relies on a proof by contradiction



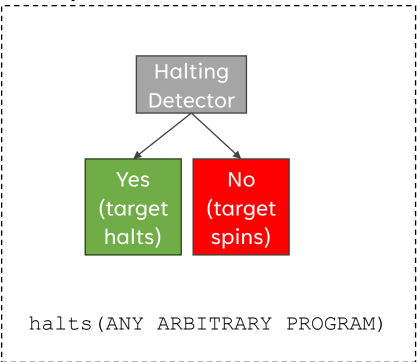
PROOF BY CONTRADICTION

THE HALTING PROBLEM

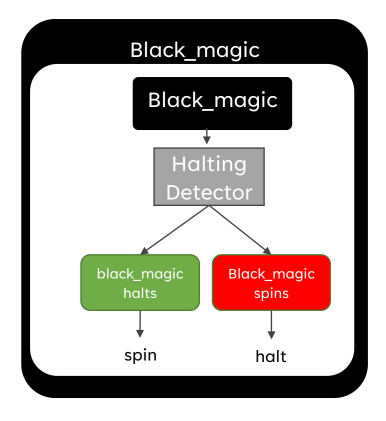
Reductio ad absurdum – Assuming the premise has obviously incorrect consequences

Here: assume there is a halting detector

Assumption



```
black_magic() {
   if (halts(black_magic) {
     while(true) {} //Spin
   }
   //Halt
}
```



WHO CARES? THE HALTING PROBLEM

No halting decision procedure means no reachability decision procedure

```
1. int main(){
2.    if (black_magic()) }{
3.        int * a = nullptr;
4.        *a = 1;
5.    }
6. }
```

This program crashes if and only if it reaches line 4, which depends on the result of a function call being true

RICE'S THEOREM

THE HALTING PROBLEM

No halting decision procedure means no reachability decision procedure

Exhibits the behavior you care about

This program crashes if and only if it reaches line 4, which depends on the result of a function call being true

RICE'S THEOREM

THE HALTING PROBLEM

"All non-trivial semantic properties of programs are undecidable"



LIMITATIONS OF RICE'S THEOREM

THE HALTING PROBLEM

Rice's Theorem is less catastrophic than you might expect for security:

- A decision procedure is a pretty high bar
- A Turing machine is actually not a perfect approximation of the computers we use!

Despite these limitations, it is widely accepted that program analysis is <u>always</u> approximate

- We can't be right all of the time
- We can choose what types of errors we make

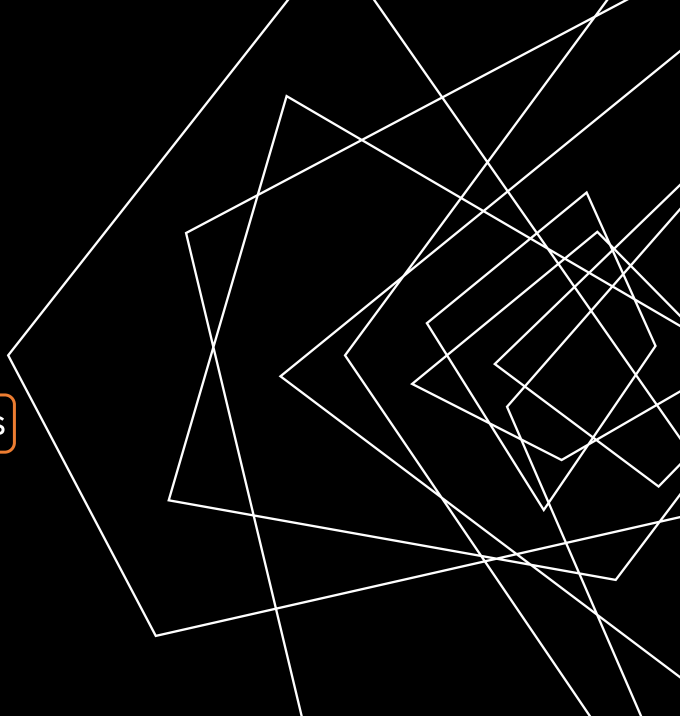
TODAY'S ROADMAP

Decidability

The Halting Problem

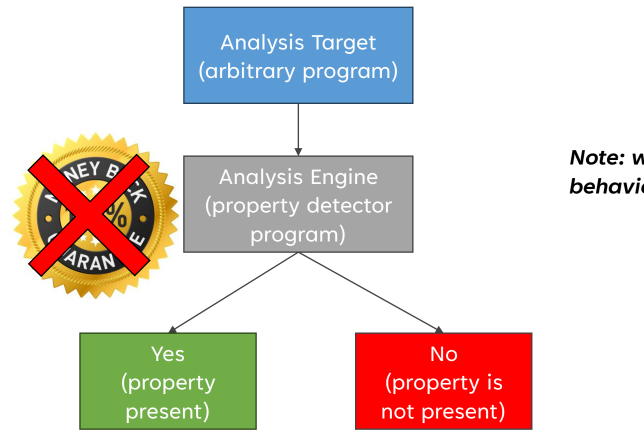
Categorizing Program Analyses

Soundness / Completeness



TYPES OF ANALYSIS CATEGORIZING PROGRAM ANALYSES

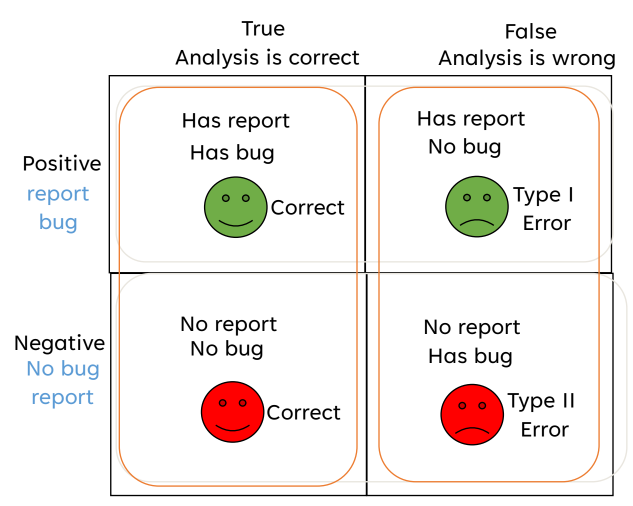
In order to determine the properties of a given program analysis, let's frame it as a detector

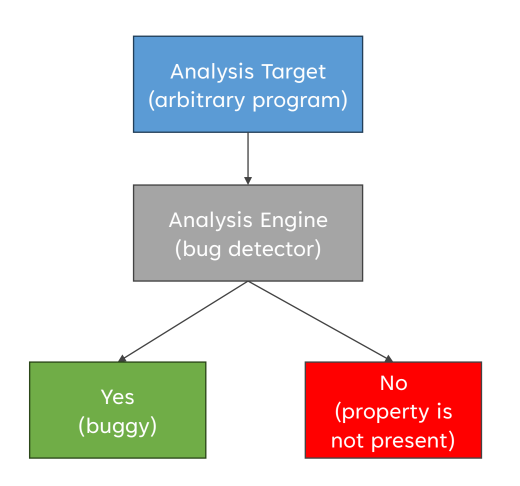


Note: we can detect bad behavior or good behavior

CLASSIFYING ERRORS

CATEGORIZING PROGRAM ANALYSES





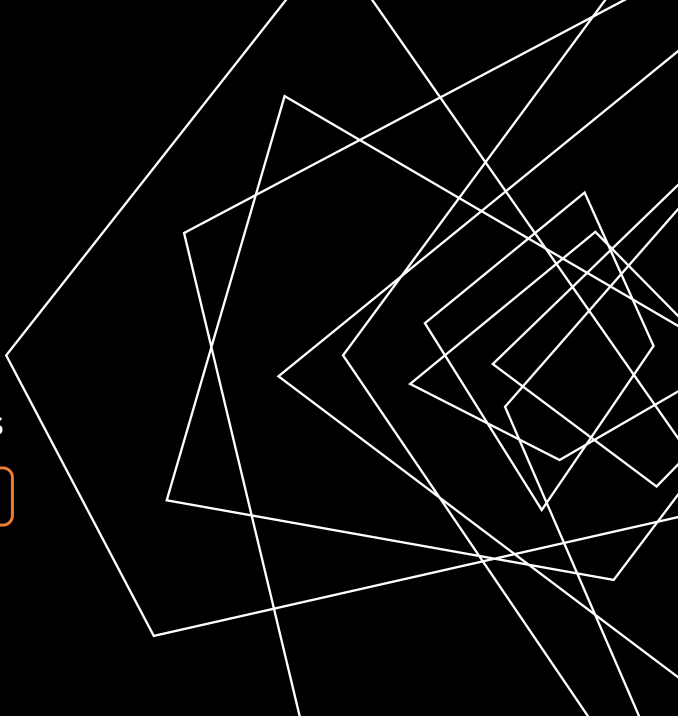
TODAY'S ROADMAP

Decidability

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GUARANTEES OF IMPERFECT ANALYSES SOUNDNESS / COMPLETENESS

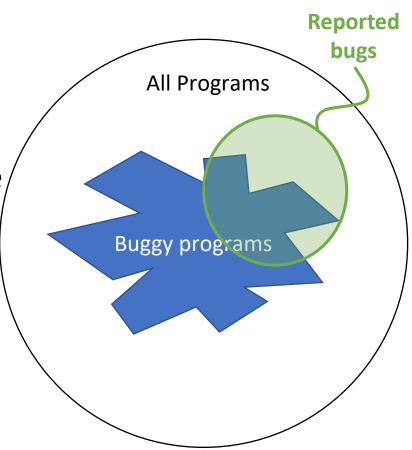
Consistency / Reliability super important for users
We'd like to limit the <u>kinds</u> of errors we report
We can choose which type of bug report error to avoid

- Soundness: No false positives
- Completeness: No false negatives

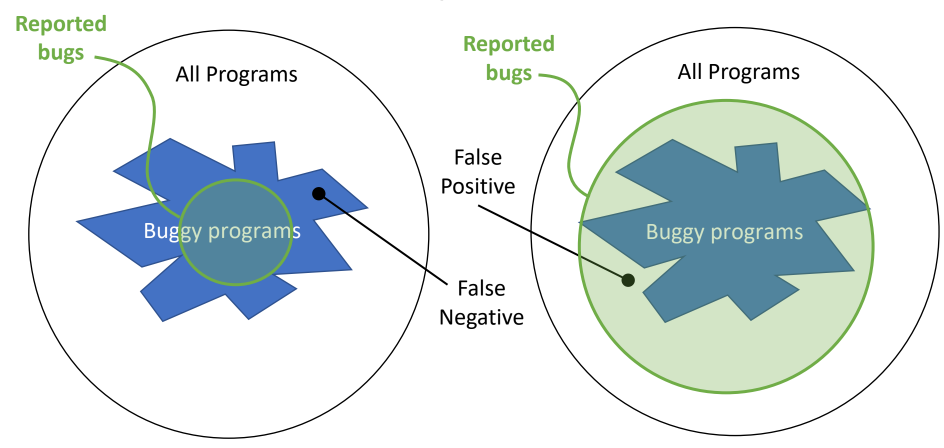
VISUAL ANALOGY SOUNDNESS / COMPLETENESS

Imagine the universe of all programs is contained in a circle

- You can draw a circle around the programs you report as buggy
- The actual buggy programs occupy a jagged region



VISUAL ANALOGY SOUNDNESS / COMPLETENESS



Sound bug detection

All correct programs pass through (No false positive problem)

Some buggy programs pass through (has false negative problem)

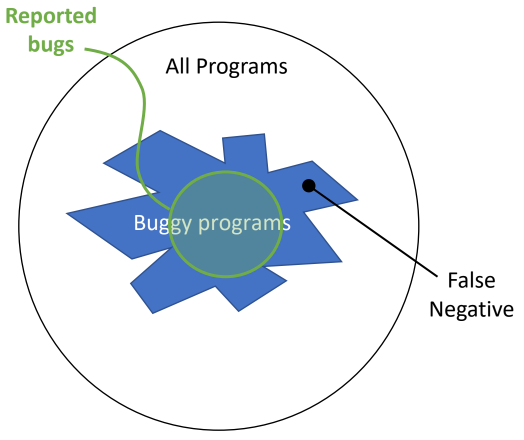
Complete bug detection

All buggy programs get flagged (No false negative problem)

Some correct programs get flagged (has false positive problem)

TRIVIAL SOUNDNESS

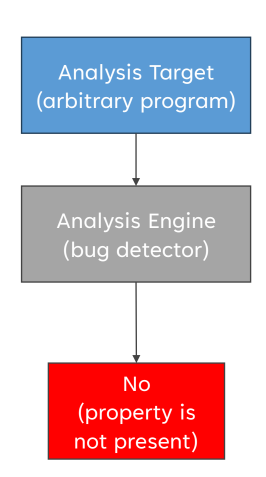
CATEGORIZING PROGRAM ANALYSES



Sound bug detection

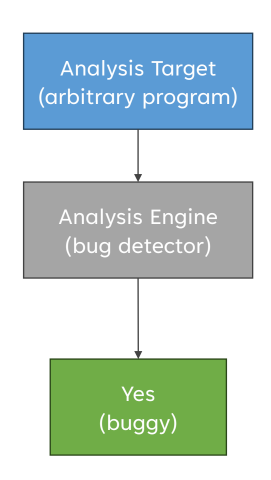
All correct programs pass through (No false positive problem)

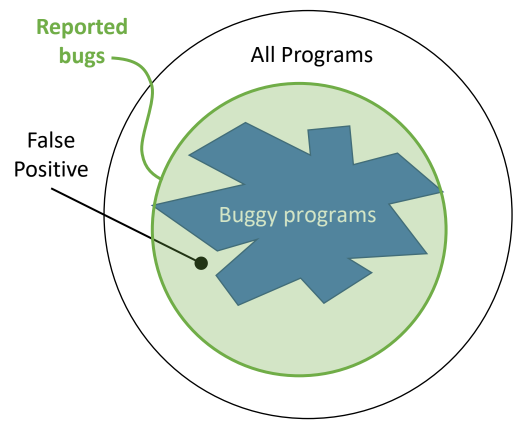
Some buggy programs pass through (has false negative problem)



TRIVIAL COMPLETENESS

CATEGORIZING PROGRAM ANALYSES





Complete bug detection

All buggy programs get flagged (No false negative problem)

Some correct programs get flagged (has false positive problem)

BEYOND ALL-OR-NOTHING

SOUNDNESS / COMPLETENESS

As you can imagine, soundness and completeness are not the full story

- Guarantees are nice, but we want legitimately useful analyses!
- Many practical analyses are neither sound nor complete

STATIC VS DYNAMIC ANALYSIS

SOUNDNESS / COMPLETENESS

One distinction in analysis is how the analysis treats the target

- Static analysis Operates
 without running the program
- Dynamic analysis Operates with running the program



ANALYSIS METHOD VS ERRORS

SOUNDNESS / COMPLETENESS

It's natural to consider the types of compromises of each analysis method

- Static analysis
 - Often builds a model of the program, makes inferences on that model
 - Tends to make completeness easier
 - Scalability concerns for large programs
- Dynamic analysis
 - Often performs the analysis by straight up running the program, observing behavior
 - Tends to make soundness easier
 - Coverage problems



ABOUT COVERAGE

SOUNDNESS / COMPLETENESS

```
int f(bool b) {
    Obj * o = null;
    int v = 2;
    if (b) {
        o = new Obj ();
        v = rand_int();
    }
    if (v == 2) {
        o->setInvalid()
    }
    return o->property();
    Path coverage
```

LECTURE END

Summary:

- Decidability
- Computational Theory
- Categorizing analysis

