

# COMP0174 Practical Program Analysis

## Background & Terminology

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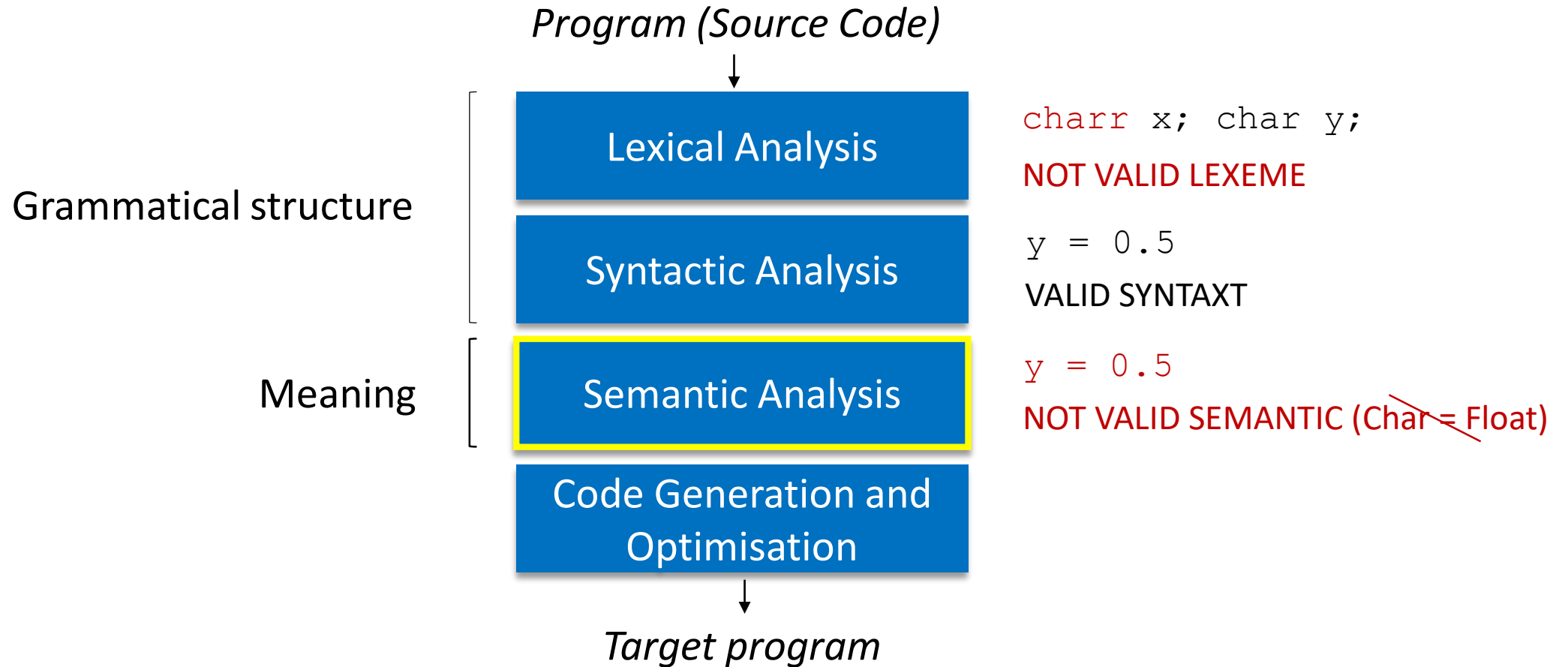
# Understanding Program Behaviour

The goal of program analysis is *checking that a software will run as we intended*.

**Definition** (Semantics & semantic properties). The *semantics* of a program is a formal description of its runtime behaviours. *Semantic property* is any property about the runtime behaviour of the program.

*Checking that a software will run as we intended = checking if this software satisfies a semantic property of interest.*

# Understanding Program Behaviour (Compilers)

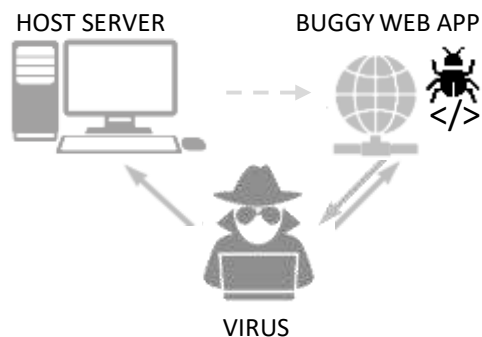


# Understanding Program Behaviour

For general reliability, we want to ensure that the software will not crash with abrupt termination.

*Software interacting with the outside world:*

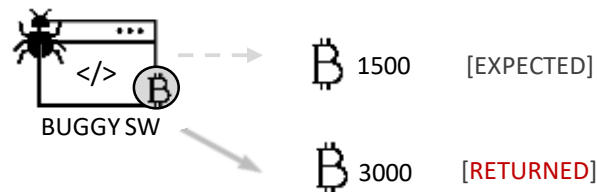
we want to ensure it will not be deceived to violate the host computer's security



## Possible scenarios

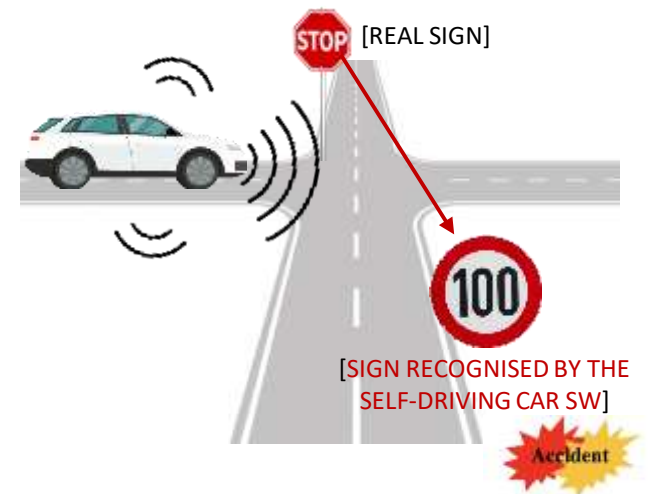
*Software that bookkeeps the ledger for crypto currency:*

we want to ensure it will not allow double spending



*Vehicle control software:*

we want to ensure it will not drive them to an accident



# Target Programs

- **Domain-specific analyses**

- Analysis of embedded software (often safety-critical, but rarely use complex features of programming languages)
- Analysis of device drivers (rely on complex data structures and low-level operations, but typically are small in size)

- **General-purpose program analyses**

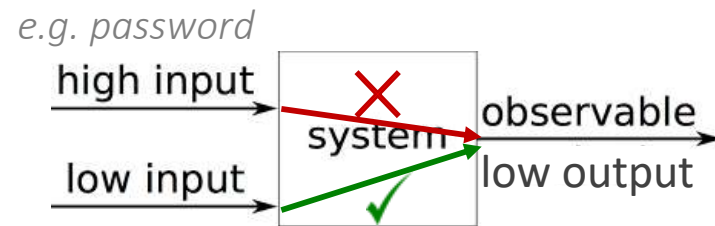
- Typically, incorporated inside compilers and IDEs
- Examples: analysis of buffer overruns

# Target Properties

- **Safety properties** state that a program will never exhibit a behaviour observable within finite time.
  - Termination
  - Computing a particular set of value
  - Reaching an error state (integer overflows, buffer overruns, deadlocks, etc)
- **Liveness properties** state that a program will never exhibit a behaviour observable only after infinite time
  - Non-termination
- **Information flow properties** state absence of dependencies between pairs of program behaviours
  - In a web service, users should not be able to derive the credential of another user from the information they can access

# Information flow property: Non-Interference

Only data flow from low-security level to high-security level is allowed:



It is a property that guarantees that a program does not leak secret data.

# Static vs Dynamic

**Static analysis** is the automated analysis of source code without executing the application.

Example: static typing

```
float a = 1.2;  
float b = a + "abc"; -> not allowed
```

**Dynamic analysis** is the analysis of computer software that is performed by executing programs on a real or virtual processor.

Example: runtime checking if user assertions

```
num <- read input  
assert (num>0);  
Entered input: -2  
Assertion failed: (num>0)
```



# Ideal Program Analysis

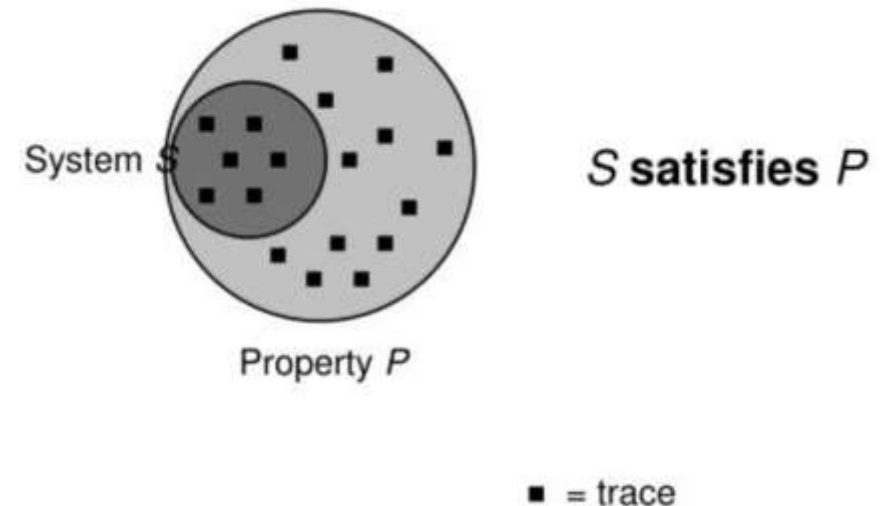
Ideally, the program analysis is **perfectly accurate** iff for every program  $p \in L$ ,  
 $analysis(p) = true \Leftrightarrow p \text{ satisfies } P$ .

*Trace*: sequence of execution states  $t = s_0s_1s_2\dots$

*Property*: set of infinite allowed traces

*System*: set of traces (program executions)

System  $S$  satisfies a property  $P$  iff all traces of  $S$  satisfy  $P$



# Theoretical Limitations

**Rice Theorem.** Let  $L$  be a Turing-complete language, and let  $P$  be a nontrivial semantic property of programs of  $L$ . There exists no algorithm such that for every program  $p \in L$ , it return true iff  $p$  satisfies the semantic property  $P$ .

Nontrivial property is a property that hold for some programs and not for others.

**Conclusion:** there is no ideal program analysis technique

# Approximation

Ideal and fully automated analysis is impossible due to the Rice theorem. Instead, decompose the property into:

$$\begin{cases} \text{for every program } p \in L, \text{analysis}(p) = \text{true} \Rightarrow p \text{ satisfies } P \\ \text{for every program } p \in L, \text{analysis}(p) = \text{true} \Leftarrow p \text{ satisfies } P \end{cases}$$

# Soundness & Completeness

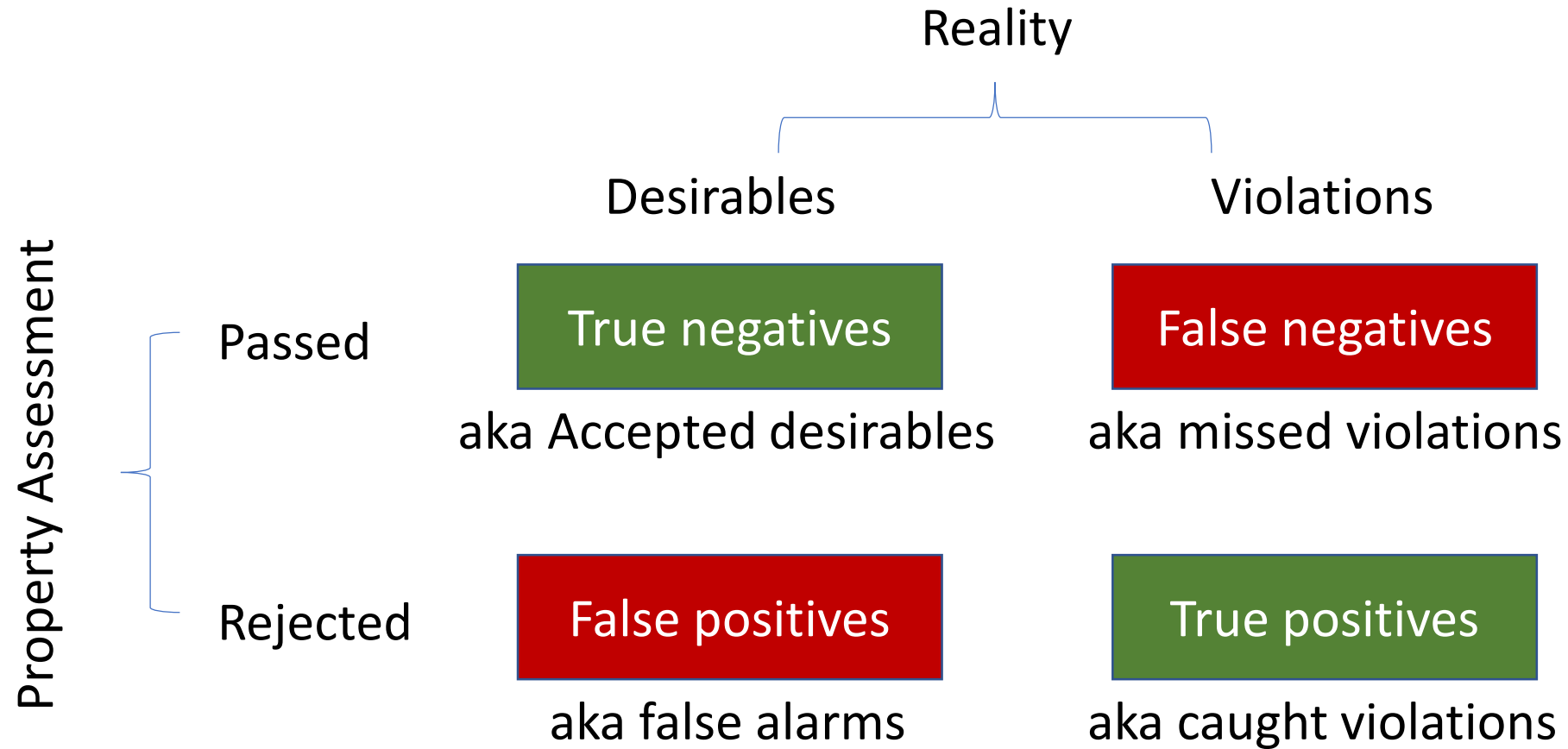
The program analyser *analysis* is **sound** w.r.t. property  $P$  whenever, for any program  $p \in L$ ,  $analysis(p) = true$  implies that  $p$  satisfies  $P$ .

Example: strong typing

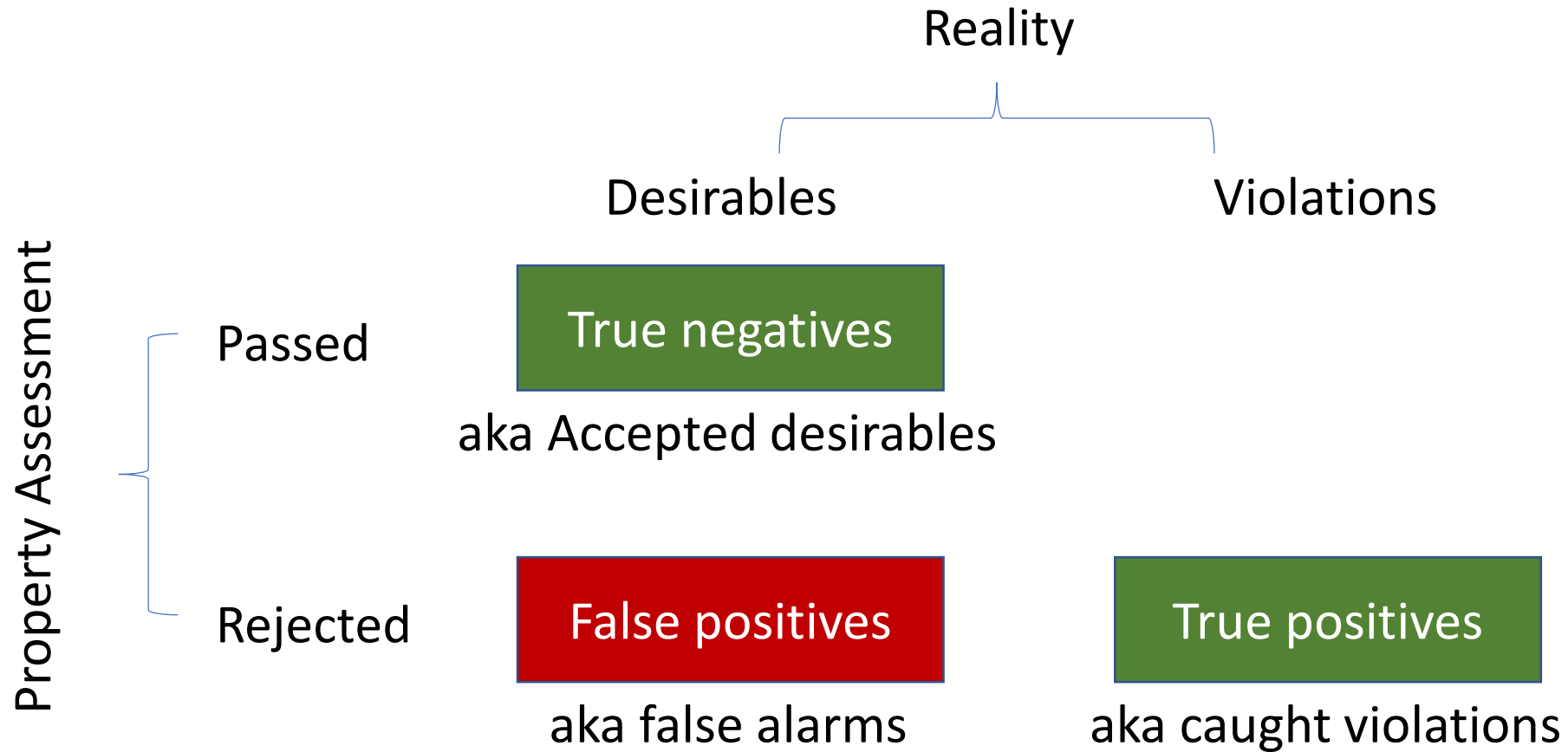
The program analyser *analysis* is **complete** w.r.t. property  $P$  whenever, for any program  $p \in L$  such that  $p$  satisfies  $P$ ,  $analysis(p) = true$

Example: runtime checking of user assertions

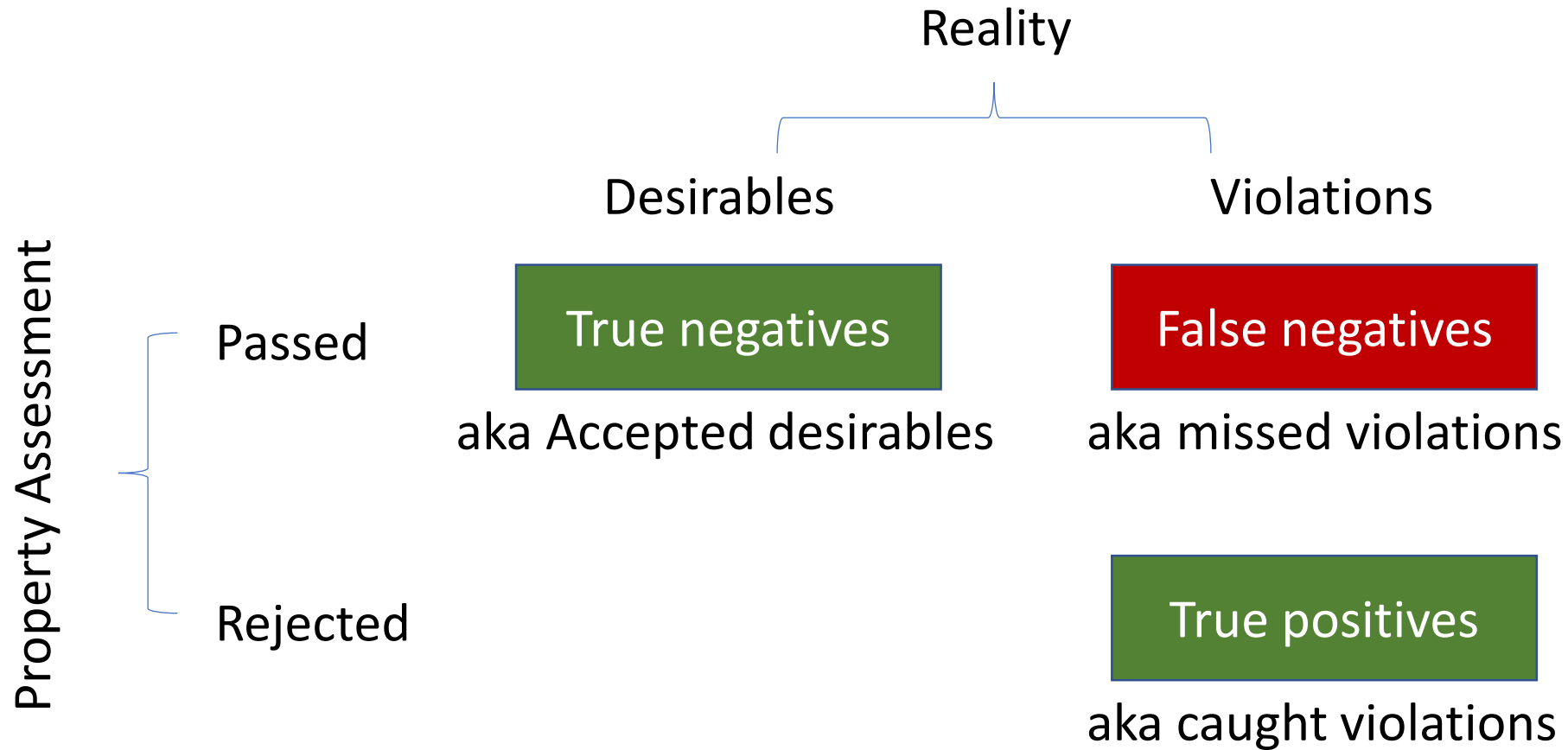
# Reality Vs Assessment



# Sound & Incomplete Analysis



# Complete & Not Sound Analysis



# Conservative Static Analysis

- Conservative static analysis is automatic, sound and incomplete
  - Astree for embedded C code
  - Facebook Infer for memory issues in C/C++/Java
  - Julia for discovering security issues in Java programs
  - Sparrow for memory errors in C programs



# Bug Finding

- Bug finding approaches sacrifice both completeness and soundness
  - Coverity (proprietary static code analysis tool from Synopsys)
  - CodeSonar (static code analysis tool from GrammaTech)
  - CBMC (Bounded Model Checker for C and C++ programs)

# Relevant Literature

- **Introduction to Static Analysis: An Abstract Interpretation Perspective**  
Xavier Rival and Kwangkeun Yi
- **Soundness and Completeness: With Precision**  
Bertrand Meyer
- **Principles of Secure Information Flow Analysis**  
Geoffrey Seward Smith