

# Basic Definitions: Testing

- What is software testing?

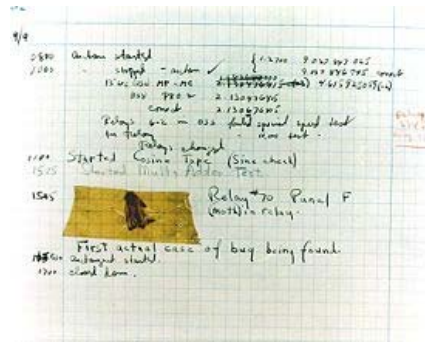
- Running a program
- In order to find faults
  - a.k.a. defects
  - a.k.a. errors
  - a.k.a. flaws
  - a.k.a. faults
  - a.k.a. **BUGS**



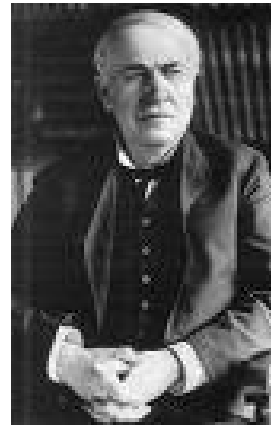
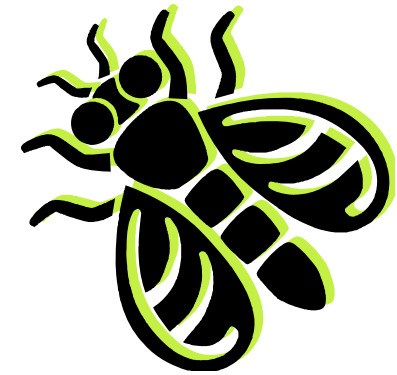
# Bugs



**“an analyzing process must equally have been performed in order to furnish the Analytical Engine with the necessary operative data; and that herein may also lie a possible source of error. Granted that the actual mechanism is unerring in its processes, the cards may give it wrong orders.”** – Ada, Countess Lovelace (notes on Babbage’s Analytical Engine)



**Hopper’s “bug” (moth stuck in a relay on an early machine)**



**“It has been just so in all of my inventions. The first step is an intuition, and comes with a burst, then difficulties arise—this thing gives out and *[it is]* then that 'Bugs'—as such little faults and difficulties are called—show themselves and months of intense watching, study and labor are requisite. . .”** – Thomas Edison

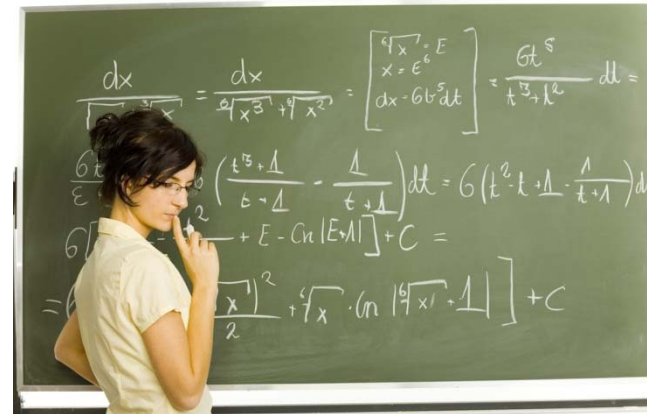
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# Testing

- What *isn't* software testing?
  - Purely static analysis: examining a program's source code or binary in order to find bugs, but not executing the program
    - Good stuff, and very important, but it's not testing

# Why Testing?

- Ideally: we *prove* code correct, using formal mathematical techniques (with a computer, not chalk)
- Extremely difficult: for some trivial programs (100 lines) and many small (5K lines) programs
- Simply not practical to prove correctness in most cases – often not even for safety or mission critical code



# Why Testing?

- Nearly ideally: use symbolic or abstract *model checking* to prove the system correct
  - Automatically extracts a mathematical abstraction from a system
  - Proves properties over all possible executions
- In practice, can work well for very simple properties (“this program never crashes in this particular way”), but can’t handle complex properties (“this is a working file system”)
- Doesn’t work well for programs with complex data structures (like a file system)



# As a last resort...

- ... we can actually run the program, to see if it works
- This is software testing
  - Always necessary, even when you *can* prove correctness – because the proof is seldom directly tied to the actual code that runs



**“Beware of bugs in the above code; I have only proved it correct, not tried it” – Knuth**

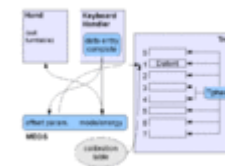
# Why Does Testing Matter?

- NIST report, “The Economic Impacts of Inadequate Infrastructure for Software Testing” (2002)
  - Inadequate software testing costs the US alone between \$22 and \$59 billion annually
  - Better approaches could cut this amount in half
- Major failures: Ariane 5 explosion, Mars Polar Lander, Intel’s Pentium FDIV bug
- Insufficient testing of safety-critical software can cost *lives*: THERAC-25 radiation machine: 3 dead
- We want **our** programs to be **reliable**
  - Testing is how, in most cases, we find out if they are

**Ariane 5:**  
exception-handling  
bug : forced self  
destruct on maiden  
flight (64-bit to 16-bit  
conversion: about  
370 million \$ lost)



**Mars Polar  
Lander crash**



**THERAC-25 design**

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# Why is Testing Hard?

- Because the only way to be SURE a program has no bugs is to run all possible executions
- We can't do that

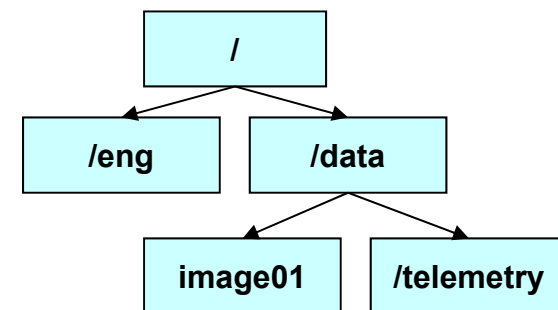


# Example: File System Testing

- File system is a library, called by other components of the flight software
- Accepts a fixed set of operations that manipulate files:

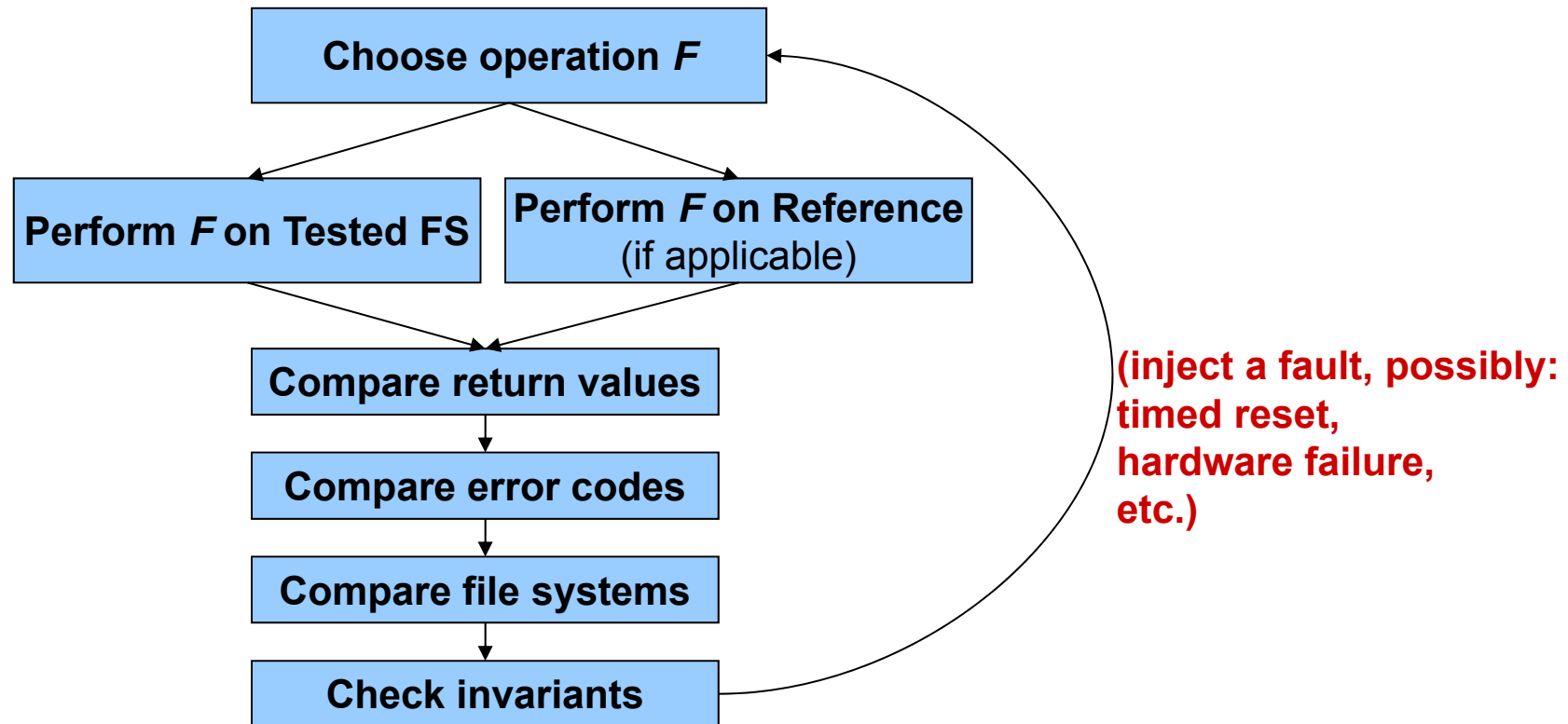
Operation	Result
<code>mkdir ("/eng", ...)</code>	SUCCESS
<code>mkdir ("/data", ...)</code>	SUCCESS
<code>creat ("/data/image01", ...)</code>	SUCCESS
<code>creat ("/eng/fsw/code", ...)</code>	ENOENT
<code>mkdir ("/data/telemetry", ...)</code>	SUCCESS
<code>unlink ("/data/image01")</code>	SUCCESS

File system



# Example: File System Testing

- Easy to detect many errors: we have access to many working file systems, and can just compare results



# Example: File System Testing

- How hard would it be to just try “all” the possibilities?
- Consider only core 7 operations (mkdi r, rmdi r, creat, open, close, read, write)
  - Most of these take either a file name or a numeric argument, or both
  - Even for a “reasonable” (but not provably safe) limitation of the parameters, there are  $266^{10}$  executions of length 10 to try
  - Not a realistic possibility (unless we have  $10^{12}$  years to test)

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# The Testing Problem

- This is a primary topic of this class: what “questions” do we pose to the software, i.e.,
  - *How do we select a small set of executions out of a very large set of executions?*
  - Fundamental problem of software testing research and practice
  - An open (and essentially unsolvable, in the general case) problem

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# Faults, Errors, and Failures

- **Fault:** a static flaw in a program
  - What we usually think of as “a bug”
- **Error:** a bad program state that results from a fault
  - Not every fault always produces an error
- **Failure:** an observable incorrect behavior of a program as a result of an error
  - Not every error ever becomes visible

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# To Expose a Fault with a Test

- **Reachability**: the test must actually reach and execute the location of the **fault**
- **Infection**: the fault must actually corrupt the program state (produce an **error**)
- **Propagation**: the error must persist and cause an incorrect output – a **failure**
- **Which tests will achieve all three?**

# What is Testing?



- What is software testing?
  - Running a program
  - In order to find **faults**
  - But also, in order to
    - Increase our confidence that the program has high quality and low risk
    - Because we can never be sure we caught all bugs
  - How does a set of executions increase confidence?
    - Sometimes, by algorithmic argument
    - Sometimes by less formal arguments