Zero Days, Thousands of Nights The life and times of zero-day vulnerabilities and their exploits

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Are zero-day vulnerabilities a zero-sum game?

 Zero-day vulnerabilities can be very useful to those testing defenses or planning offensive operations

 They can also lead to unsecure platforms and increase risk

Retain or disclose ?

Retain or disclose ?

Should a government keep zero-days secret?

Should a government disclose zero-days?

The decision calculus is complicated

UNCLASSIFIED

Vulnerabilities Equities Policy and Process for the United States Government November 15, 2017

1. Purpose

This document describes the Vulnerabilities Equities Policy and Process for departments and agencies of the United States Government (USG) to balance equities and make determinations regarding disclosure or restriction when the USG obtains knowledge of newly discovered and not publicly known

vulnerabilities in information systems and technologies. The prin the public's interest in cybersecurity and to protect core Internet critical infrastructure systems, and the U.S. economy through the discovered by the USG, absent a demonstrable, overriding interes lawful intelligence, law enforcement, or national security purpose

The Vulnerabilities Equities Process (VEP) balances whether to die the vendor/supplier in the expectation that it will be patched, or of the vulnerability to the USG, and potentially other partners, so security and law enforcement purposes, such as intelligence colle counterintelligence. The U.S. Government's determination as to vulnerability is only one element of the vulnerability equities eval binary determination. Other options that can be considered inclu information to certain entities without disclosing the particular vivulnerability by the USG in some way, informing U.S. and allied go at a classified level, and using indirect means to inform the vendor determinations must be informed by the understanding of risks o benefits of government use of the vulnerabilities, and the risks ar 11/26/2017

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Improving and Making the Vulnerability Equities Process Transparent is the Right Thing to Do | whitehouse.gov

the WHITE HOUSE



NOVEMBER 15, 2017 AT 9:11 AM ET BY ROB JOYCE

There can be no doubt that America faces significant risk to our national security and public safety from cyber threats. During the past 25 years, we have moved much of what we value to a digital format and stored it in Internet-connected devices that are vulnerable to exploitation. This risk is increasing as our dependence on technology and the data we store continues to grow such that technology now connects nearly every facet of our society and the critical services that sustain our way of life. This fact



The decision calculus is complicated: there are many equities to consider

• Defense

Intelligence, law enforcement, and operational

Commercial

International partnership

The decision calculus is complicated: there are many variables in play

- The product that the vulnerability is in
- The threat actor that might take advantage of the vulnerability
- The use of the vulnerability in operations
- The vulnerability itself
- Other information

These variables are a few of those that are examined as part of the U.S. Vulnerabilities Equities Process

The decision calculus is complicated: there are many variables in play

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We focus on characteristics of the vulnerabilities

 Challenge: publicly available information about zero-days is sparse

 Goal: create some baseline metrics on the characteristics of zero-day vulnerabilities, using actual zero-day data, in order to help inform policy and technical discussions

We focus on characteristics of the vulnerabilities

Life Status

Who knows about the vulnerability? Longevity

How long will the vulnerability remain publicly unknown? Collision Rate

How many vulns get independently rediscovered and publicly disclosed?

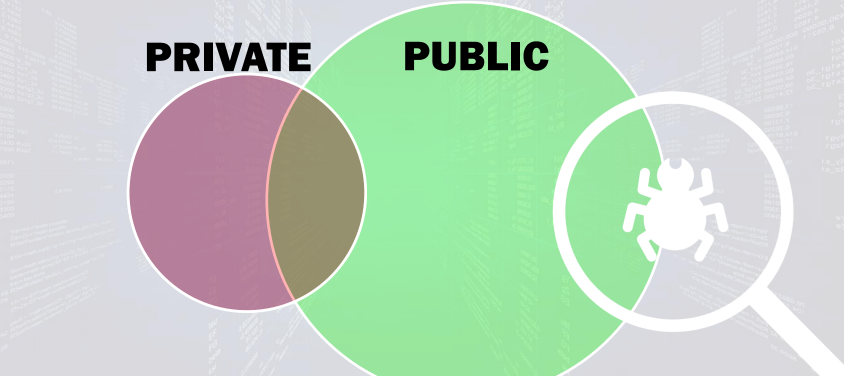
Research Focus Quick Dive into the Data Analysis & Findings Implications & Recommendations

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Various groups search for vulnerabilities



Private groups consist of 'good' and 'bad' actors

US

THEM

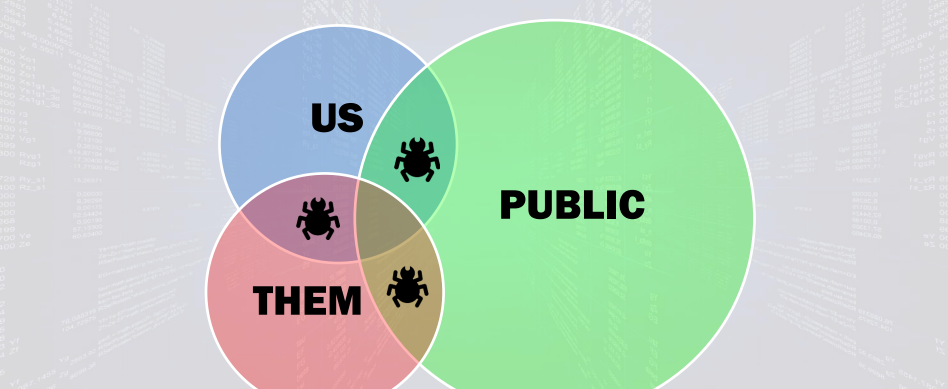
Adversaries of US, Malicious Actors

PUBLIC

Includes:

- Companies / vendors looking for zeroday vulnerabilities in their own products and products of their customers
- Bug Hunters looking for zero-day vulnerabilities, often for bug bounty payouts
- Zero-day subscription feed businesses
- Other organizations like Project Zero

Sometimes different groups find the same vuln.



Disclosure affects each camp differently

PUBLIC

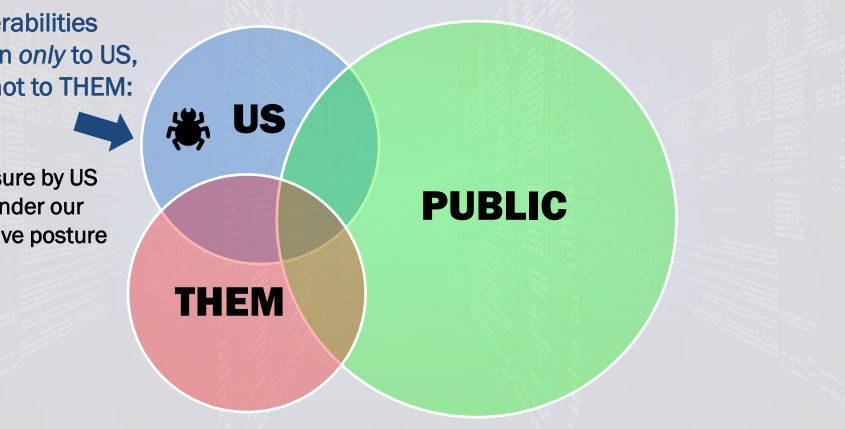
Vulnerabilities known to *both* US and THEM

disclosure by US may strengthen our defensive posture US ** THEM

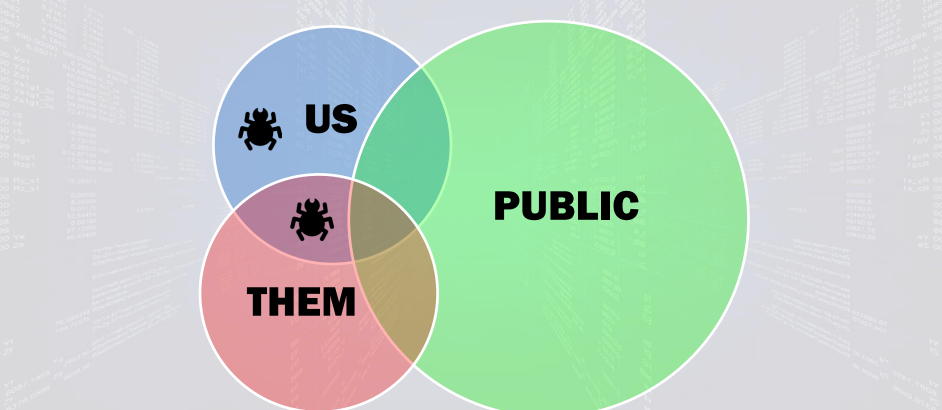
Disclosure affects each camp differently

Vulnerabilities known only to US, and not to THEM:

disclosure by US may hinder our offensive posture



Disclosure affects each camp differently



Large overlap: We're vulnerable! Disclose all!

PUBLIC

THEM

US

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Small overlap: We're (mostly) secure; retain!

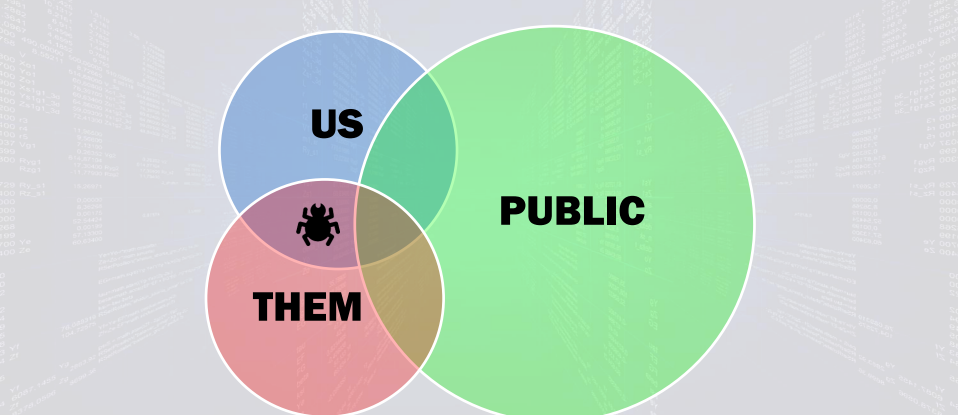
PUBLIC

THEM

US

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What about the overlap between us and them?



What about the overlap between us and them?

Vulnerabilities known to BUSBY; not in Public Knowledge BUSBY is our proxy

PUBLIC

Vulnerabilities in the privatepublic overlap between BUSBY and Public Knowledge

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BUSBY finds zero-day vulnerabilities, and develops exploits for them

Year span (2002-2016)

14

Vulnerabilities and their exploits

207

Vendors

64

Data consists of information about vulnerability class, source code type, exploit class type, vendor, product, exploit developer, and various dates (vulnerability discovery, exploit developed)

Data stats: three main types of vulnerabilities

Memory Corruption 110 Memory Mismanagement

41

Logic

Vulnerability Sub-Type: Memory Corruption

Туре	Count
BSS Overflow	1
Data overflow	1
Heap Overflow	58
Integer overflow	2
Integer truncation	2
Stack overflow	40
Heap + Stack	1
Heap + Integer	1

Vulnerability Sub-Type: Memory Mismanagement

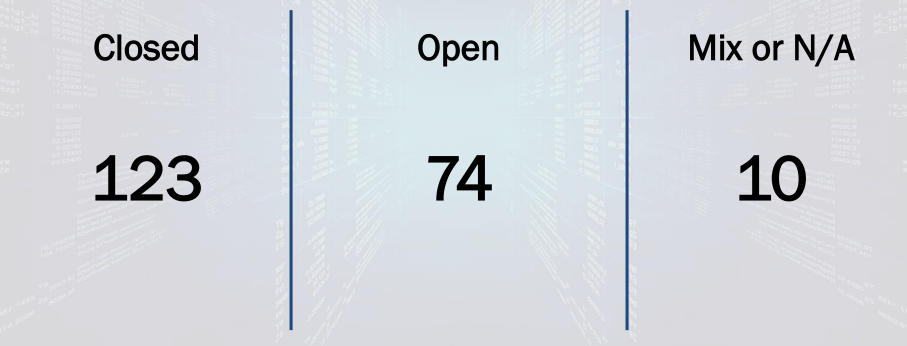
Туре	Count	
Remap memory	1	
Information leak	4	
Integer mismanagement	1	
Invalid pointer dereference	2	
Name validation	1	
Null dereference	12	
Out of bounds write	1	
Privilege escalation	2	
Reference count + object mismanagement	1	
Type confusion + object mismanagement	1	
Unsecure environment variables	1	
Use after free	2	
Use unverified supply pointer value	2	

Vulnerability Sub-Type: Logic

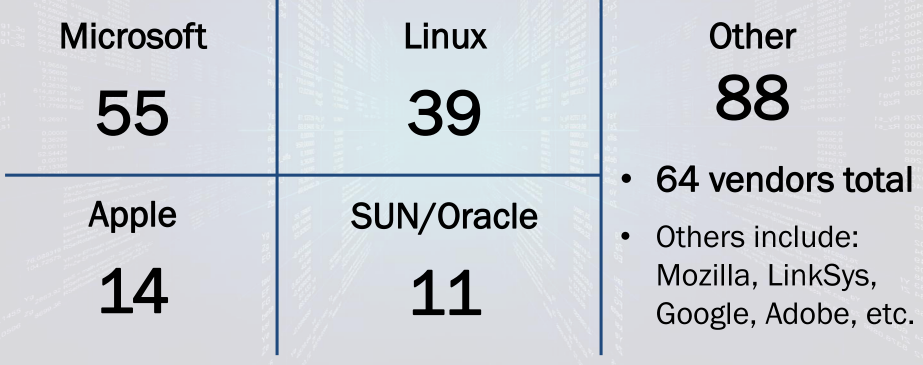
Туре	Count
API Misuse	3
Authentication Bypass	5
Auto execution	1
Bypass	1
Call-gate mismanagement	2
Command injection	3
Design misuse	1
Directory traversal; input validation	1
DNS Cache poisoning	1
Environment insertion	1
Executable file upload	1
File normalization error	1

Туре	Count
File read primitive	2
IO control based on write primitives	1
Object injection / deserialization	4
Permissions on kernel device	1
Privilege issues: file read (1); mismanagement (2); spoofing (1)	4
Race condition	20
Reference count	3
Register / memory mismanagement	1
Remote code injection	1
SQLi	1
XSS	1

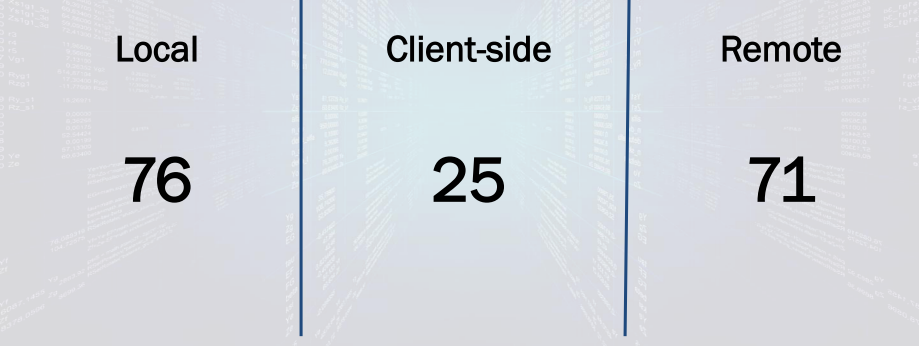
Data stats: number of vulnerabilities per source code type



Data stats: number of vulnerabilities found and exploited, by vendor



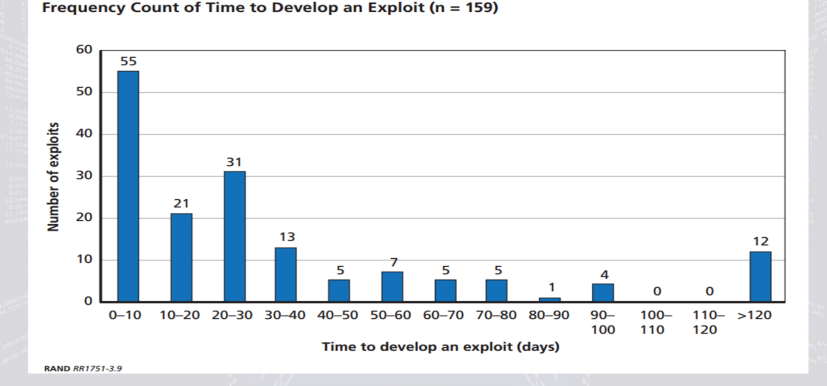
Data stats: number of exploits developed per exploit class type



Some other observations about the data

- 4% of the vulnerabilities in the dataset were purchased from an outside 3rd party
- Not all vulnerabilities were exploited
- CVEs do not always provide accurate and complete information about the severity of a vulnerability
- Exploitability is fluid, and can shift over time
- Virtual isolation (hypervisors or VMs) and anti-virus are not necessarily viable mitigations
- Other observations (charts) . . .

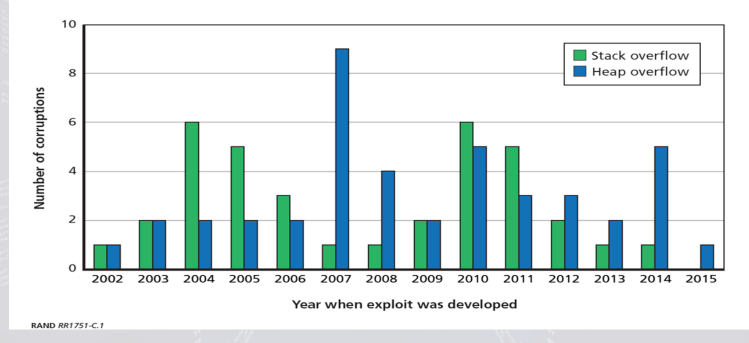
Exploit development time is relatively short



Over 70% of exploits are developed in a month (31 days) or less ³¹

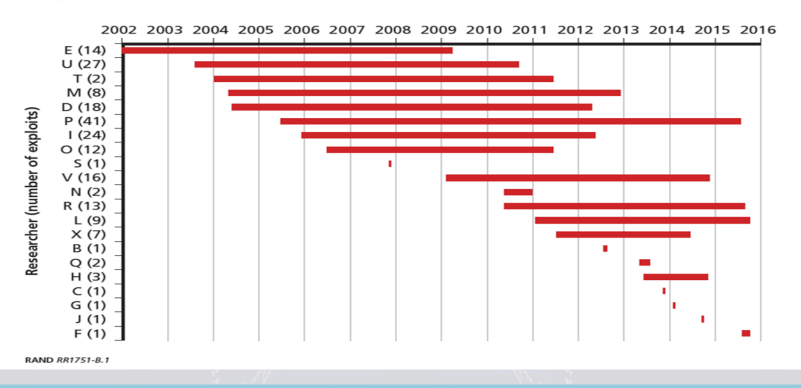
Mitigations have affected exploitability (e.g., heap vs stack overflow)

Type of Memory Corruption, Counts by Year (n = 101)



Mitigations introduced c. 2007 caused a shift in type of buffer overflow exploited

Exploit development career lengths vary

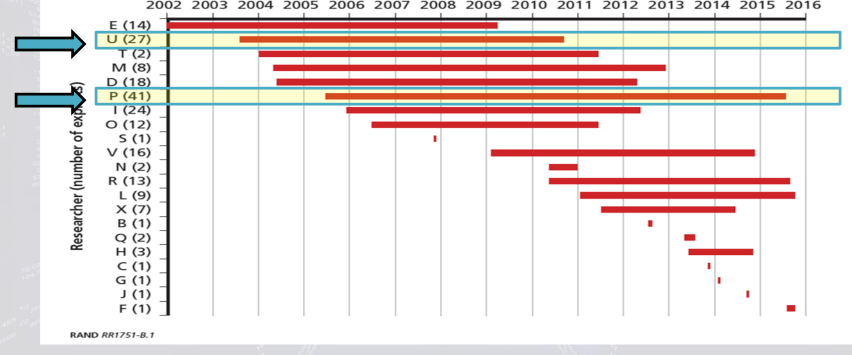


Length of Careers of Vulnerability Researchers While Part of BUSBY (n = 21)

Low hanging fruit may account for a higher number of exploits developed early on

Exploit development career lengths vary





Each researcher has her/his own unique set of skills and focus

We focus on characteristics of the vulnerabilities

Life Status

Longevity

Survival Rate

Life Expectancy

Collision Rate

There are some caveats to our research

 Results from our research can be generalized only to similar datasets

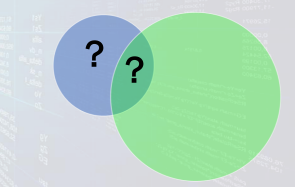
 We are comparing private data to public data (ideal would be to compare multiple private datasets)

Life Status

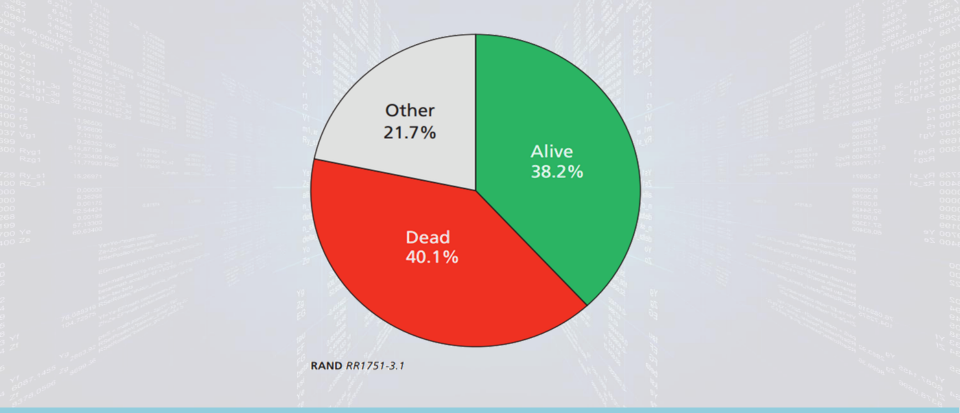
Research Question: What are various "life stages" a zero-day vulnerability can be in?

Metric: What proportion of zero-day vulnerabilities are:

- Alive (publicly unknown / blue)
- Dead (publicly known / teal & green)
- Somewhere in between

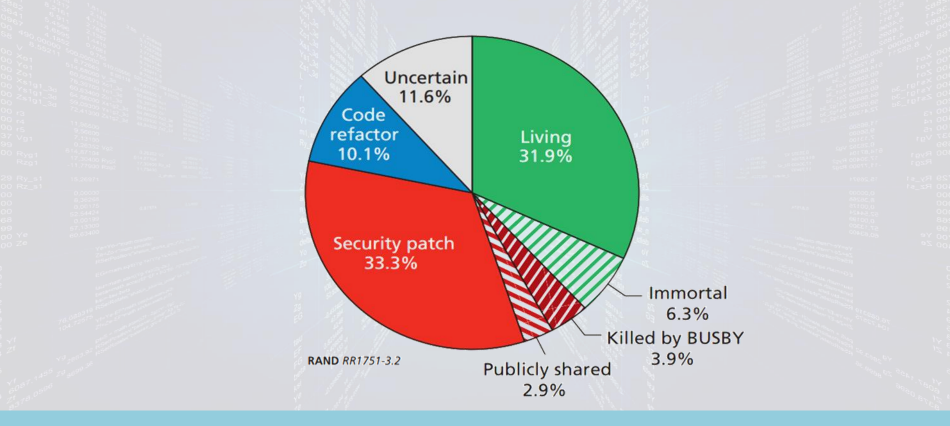


Alive and dead are numbered about the same

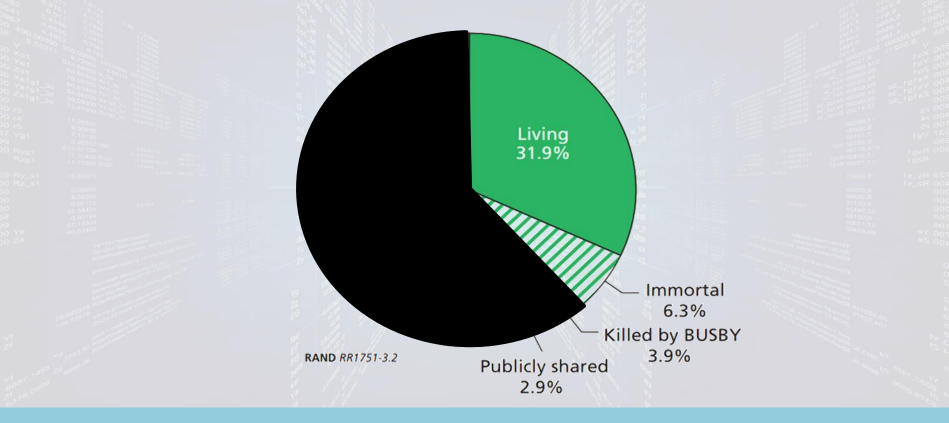


There is more granularity to a vulnerability being either alive or dead ³⁸

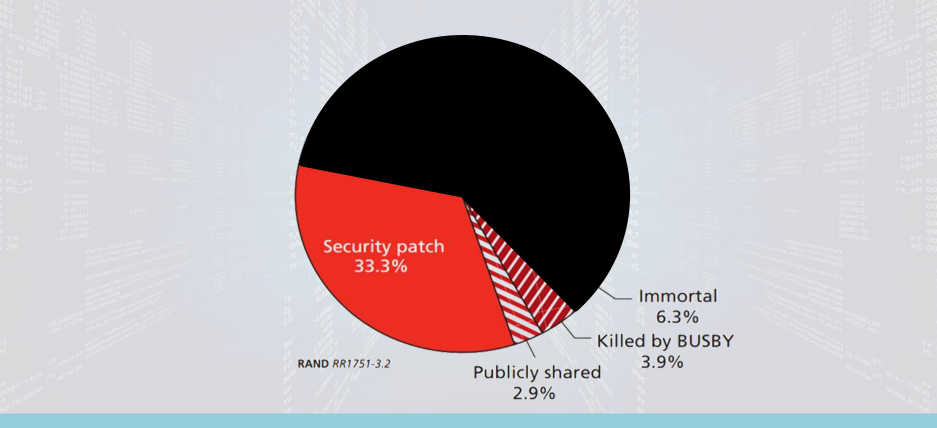
We found more granularity in life stages



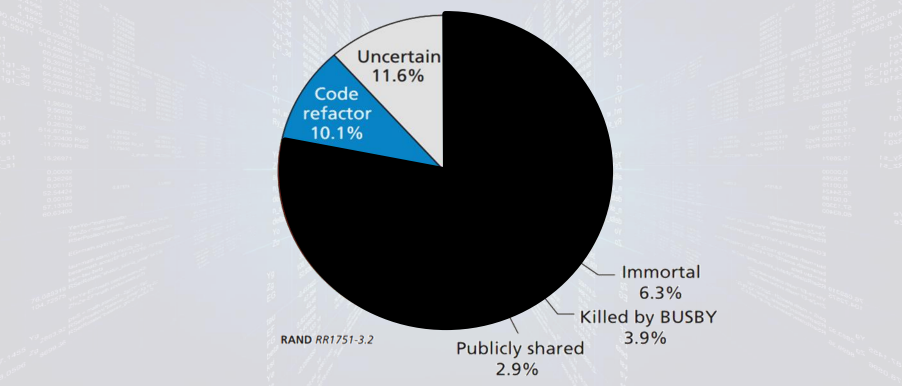
About 1 in 6 of the alive are immortal



Patches killed most of the dead



Code revisions created a bunch of code refactored "zombies"



Longevity

Research Question: How long will a zero-day vulnerability remain undiscovered and undisclosed to the public?

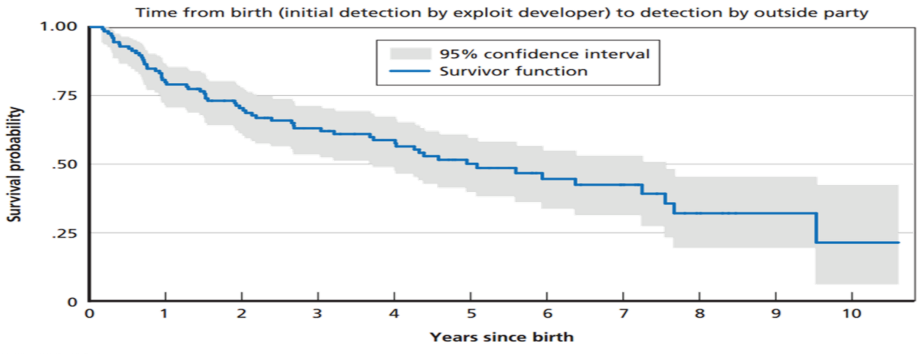
Metrics:

- What is a short and long life for a zero-day vulnerability?
- What is the average life expectancy of a zero-day vulnerability and its exploit?

We borrowed a methodology from life insurers

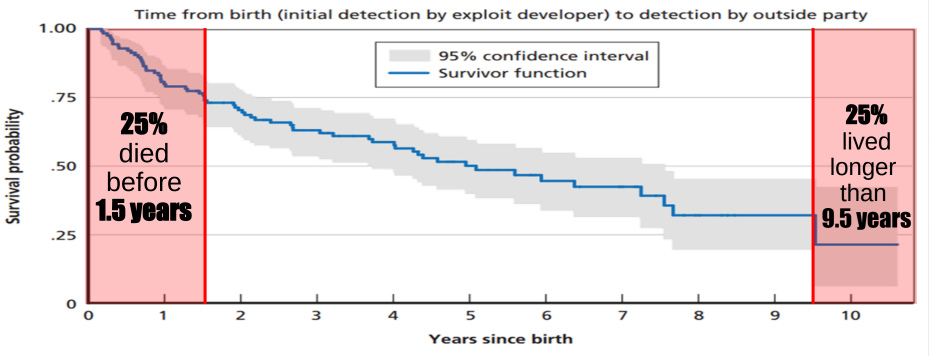
- We do not know what is going to happen to those vulnerabilities that are still currently alive
 - Calculating short life, long life, and average lifetimes requires taking into account alive vulnerabilities
- Kaplan-Meier analysis estimates the probability of surviving from some event of interest over time
 - Ex: For humans, the probability of someone having a heart attack
 - For vulnerabilities, the probability of dying and becoming publicly known

We plotted the survival probability of our data



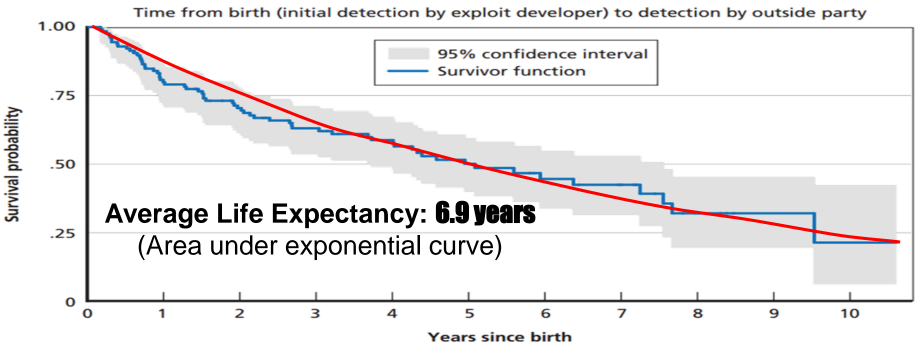
RAND RR1751-3.5

75% lived longer than 1.5 years



RAND RR1751-3.5

Average life expectancy is nearly 7 years



RAND RR1751-3.5

- Vulnerability Type
- Platform/Vendor affected
- Source Code
- Exploit Class

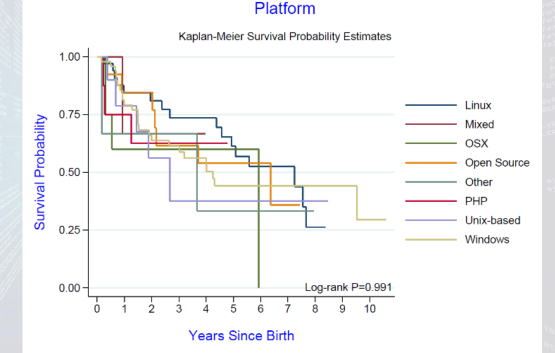
Vulnerability Type

 Vulnerability Type Kaplan-Meier Survival Probability Estimates 1.00 **Platform/Vendor** 0.75 Survival Probability Logic affected Memory Corruption 0.50 Memory Mismanagement Mixed or Other Source Code 0.25 0.00 Log-rank P=0.597 Exploit Class Years Since Birth

 Platform/Vendor affected

Vulnerability Type

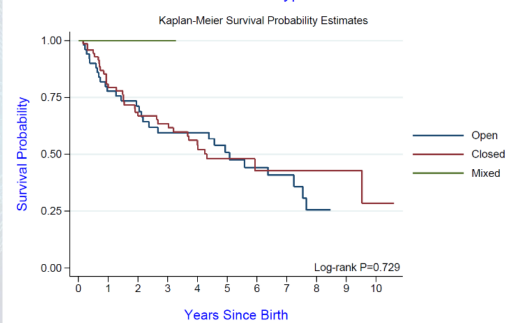
Source Code
Exploit Class



 Vulnerability Type
 Platform/Vendor affected

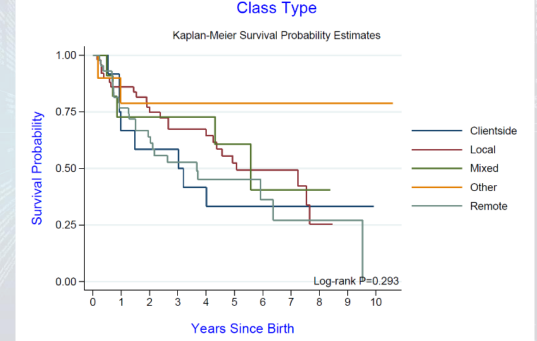
Source Code

Exploit Class



Source Type

- Vulnerability Type
 Platform/Vendor affected
- Source Code
- Exploit Class



It's unclear.

More data is needed to refine results.

Does life expectancy or survival probability change over time?

Does not appear so. Results not statistically significant to indicate a difference year by year.

More data could refine results.

Collision Rate

Research Question: What is the collision rate of zero-day vulnerabilities independently discovered and disclosed in a given time period?

Metric: What percentage of privately known vulnerabilities get independently rediscovered and publicly disclosed in a given time period?



Time interval: All (14 years)



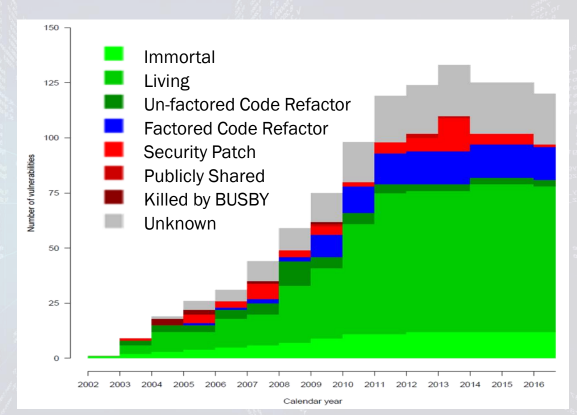
We examined various time intervals

- Choose a time interval (365 days, 180 days, 90 days)
- Over that time interval, new zero-day vulnerabilities are discovered and retained
- At the end of the time interval, examine how many have been found by others and publicly disclosed (i.e. died)
 - "Throw out" those that have died
 - Keep the ones that are still alive
 - Continue to discover and retain new ones until the end of the next time interval when re-evaluation begins again

Collision rate: median percentage of those that died over all time intervals

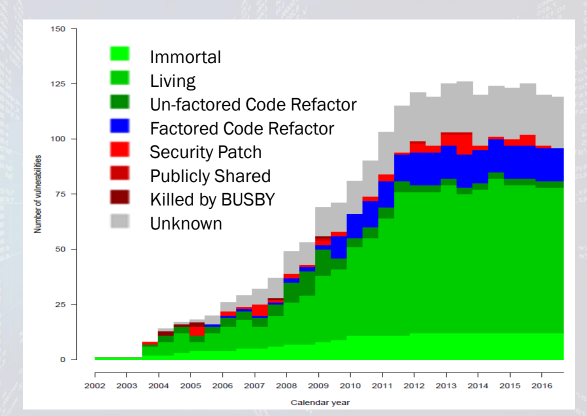
Time interval: 365-days (1 year)

5.7%



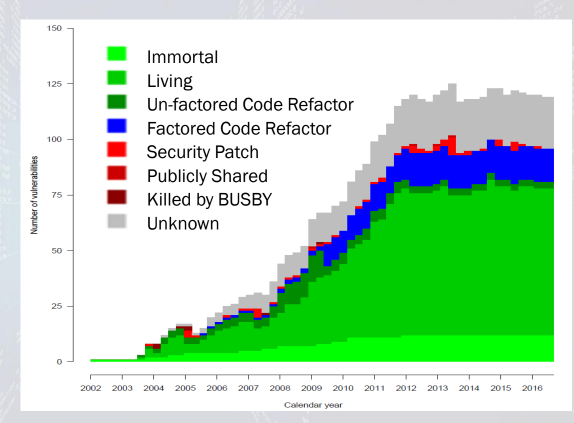
Time interval: 180-days (~6 months)

2.8%

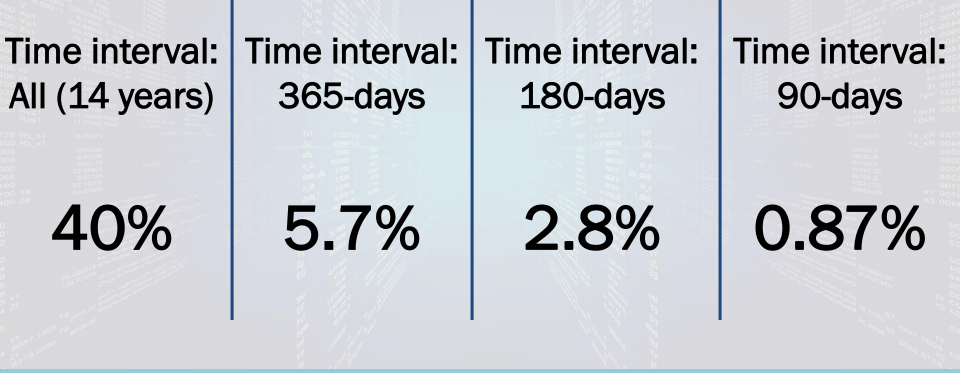


Time interval: 90-days

0.87%



Meaning can be easily manipulated



Collision rates change significantly depending on the interval time

We explored several other research paths

- Average life expectancies based on vulnerability characteristic*
- Life expectancy variation based on birth year
- Collision rate variation based on vulnerability characteristic*
- Collision rate and timing for individual vulnerabilities
- Time to develop exploit based on vulnerability characteristic *
- Seasonality of vulnerability research
- Cost of developing an exploit

*No statistical significance found, likely due to limited data

If you have data and would like to collaborate to refine this research, please contact me: lablon@rand.org or @lilyablon Ablon -

Life Status

7+ Categories

Labeling a zero-day vulnerability as either alive or dead can be misleading and too simplistic Longevity

Key findings

6.9 years

Zero-day vulnerabilities and their exploits have a rather long average life expectancy Collision Rate **5.7% per year**

Time interval examined can significantly change the percentage for likelihood of independent rediscovery

Report freely available at: http://www.rand.org/pubs/research_reports/RR1751.html

Implications and recommendations of findings

For those **defensively** focused

- Refine tactical approaches:
 - Analyze previous versions of code that are still in heavy use (e.g., ICS)
 - Harness techniques of how offense finds vulnerabilities
 - Seek better options to detect vulns
- Consider strategic approaches: mitigation, containment, accountability, and a robust infrastructure of patching
 - Employ physical isolation
 - Account for software, devices, and removable media
 - Incentivize upgrading to new versions

For those offensively focused

- Retain a few vulnerabilities per particular software package
- Consider immortal or code-refactored vulnerabilities for operations
- Regularly revisit vulnerabilities thought to be unexploitable
- Plan for a specific vulnerability only for short-term planning operations; expand to *any* vulnerability may extend the timeline

Our findings can help inform the retain vs. disclose discussions

Long average lifetimes and relatively low collision rates may indicate that:

vulnerabilities are dense, or vulnerabilities are hard to find

Our findings can help inform the retain vs. disclose discussions

vulnerabilities are dense, or vulnerabilities are hard to find

Pro retention

- The level of protection from disclosing a vulnerability may be modest
- There is a small probability of re-discovery by others

Pro disclosure

- Collision rates for zero-day vulnerabilities are non-zero
- A non-zero probability (no matter how small) that someone else will find the same zero-day vulnerability may be too risky

Zero-days affect many sectors, and raise policy questions

 Should we prioritize national security, or consumer safety and company liability?

- Should software companies be liable for vulnerabilities in their products?
- What is the impact to a business' risk profile?

Life Status

7+ Categories

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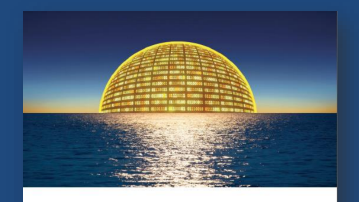
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Thank you!

Lillian Ablon

lablon@rand.org @LilyAblon



Zero Days, Thousands of Nights

The Life and Times of Zero-Day Vulnerabilities and Their Exploits

Lillian Ablon, Andy Bogart





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