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## Background



Detecting and assessing software vulnerabilities in machine learning is still a challenge mainly due do the scarcity and poor quality of curated data.



The chase for a gold standard dataset



The detection of software vulnerabilities through commit messages is still challending due to the **lack of structured** and **clear messages**.



<b>Static Analysis</b> (Source code)	D2A [ICSE-SEIP'21]
Fuzzers (Source code)	FuzzBench [ESEC/FSE'21]
<b>Regex / Keywords</b> (Commit Messages)	SecBench [SecSE'17] Devign [NeurIPS'19]



vermen Jources	Big-Vul [MSR'20] CVEFixes [PROMISE'21]
ID 1 1 N	SySeVR [TDSC'21]



Manually	Pontas et. al [MSR'19]



### Have you ever wondered if security commit messages are informative?

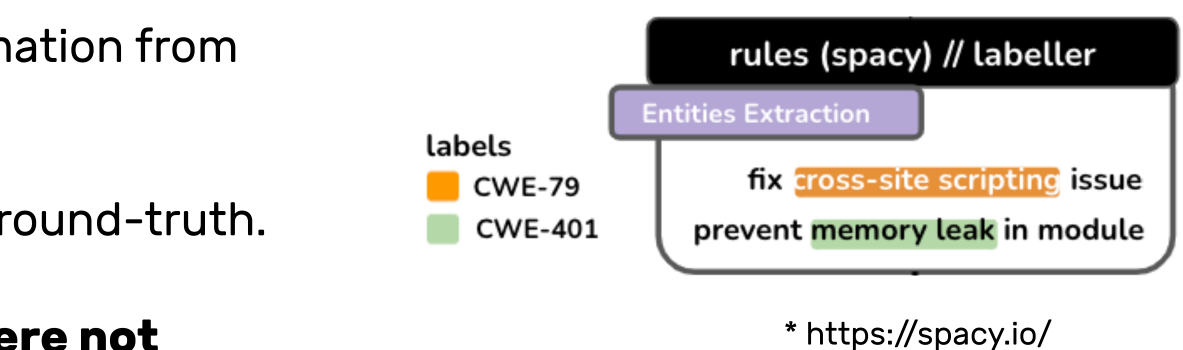
Security experts/developers mainly provide cryptic and poor commit messages."

We built a rule-based tool to extract information from security commit messages.

These rules were improved based on the ground-truth.

From 2297 messages analysed, 22.81% were not classified by our rules.

Data was collected from GitHub commits found in the references of CVE reports.









#### Cryptic/poorly documented

× Aligned with wicket8.x

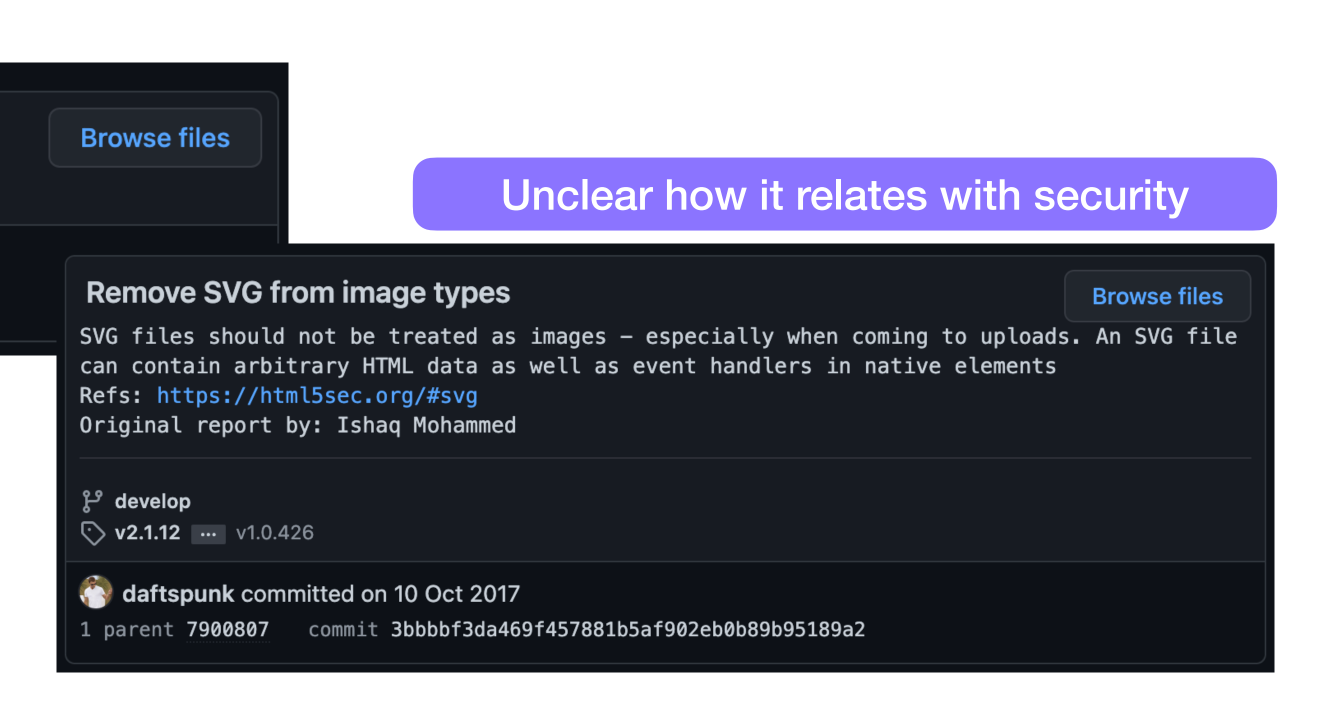
႕ို wicket7.x

sbriquet committed on 27 Dec 2017
1 parent 7d5ba82 commit cc75fdc3e610985a5f391789d33fb70c8c9114d6

Some commit messages used to patch known vulnerabilities are either poorly documented or do not seem to be security-related.

*Q* Hooray!! We need best practices commit messages.

Attps://tqrg.github.io/secom/



#### *Vectors of the security of th*



#### How to write a good security commit message? Any sources/guidelines available? Well, for commits, yes, but for security commits, no!

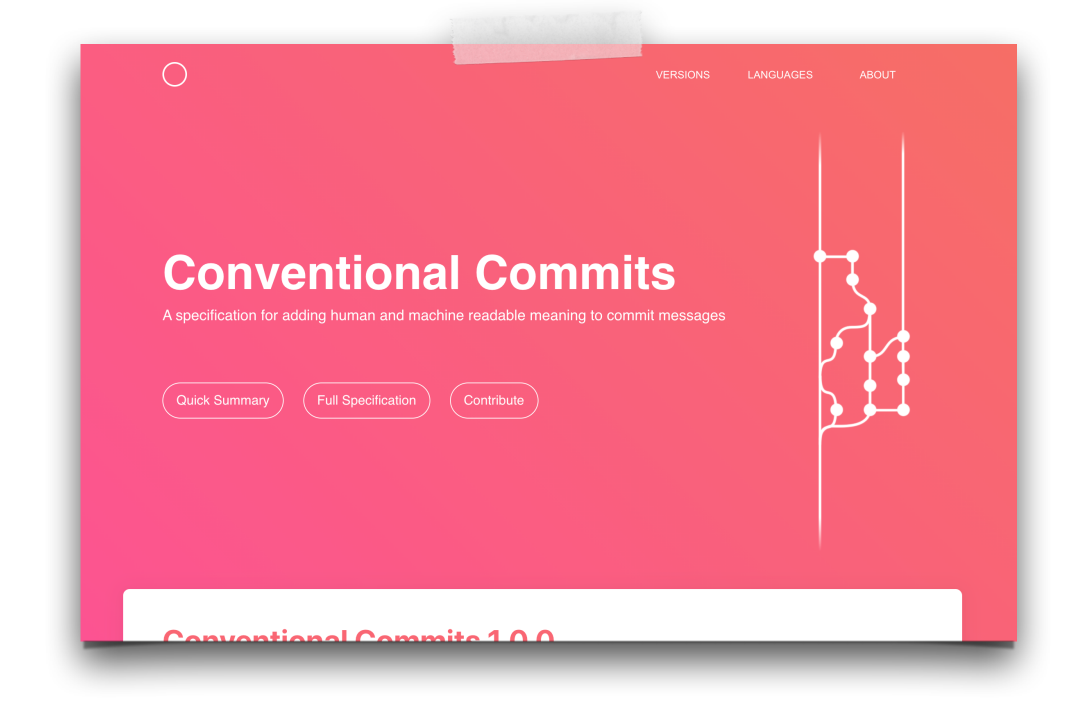
**Conventional Commits 1.0.0** 

4. types other than fix: and feat: are allowed, for example @commitlint/config-conventional (based on the the Angular convention) recommends build: , chore: , ci: , docs: , style: , refactor: , perf: , test: , and others.

The Conventional Commits source suggests adding a type to the subject/header like fix: or feat:

e.g., fix: cross-site vulnerability

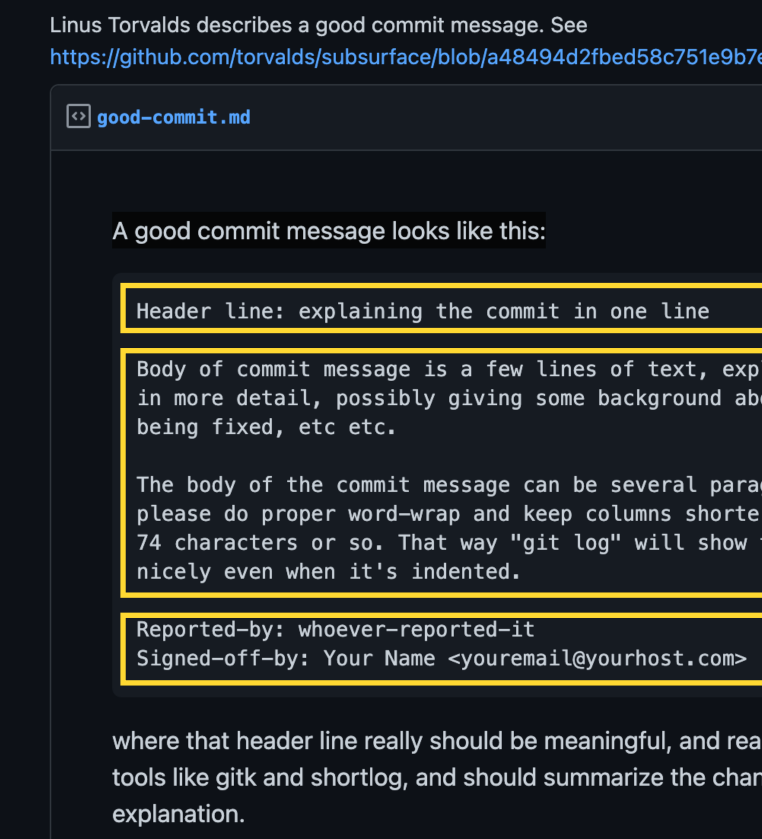
https://www.conventionalcommits.org/en/v1.0.0/





#### How to write a good security commit message? Any sources/guidelines available? Well, for commits, yes, but for security commits, no!

"A good commit message looks like this" by Linus Torvalds



9b7e8fbff88582f9b2d02/F	README#L88	
		Raw
	Header: 1 line	
explaining things I about the issue	Body	
baragraphs, and orter than about now things		
om>	Reported-by and Signed-off-by	
	e line. That header line is what is shown by ine of text, independently of the longer	



# How to write a good security commit message? Any sources/guidelines available? Well, for commits, yes, but for security commits, no!

"How to Write a Git Commit Message" by Chris Beams

Summarize	changes	in	around	50	characters	or	less
-----------	---------	----	--------	----	------------	----	------

More detailed explanatory text, if necessary. Wrap it to about 72 characters or so. In some contexts, the first line is treated as the subject of the commit and the rest of the text as the body. The blank line separating the summary from the body is critical (unless you omit the body entirely); various tools like `log`, `shortlog` and `rebase` can get confused if you run the two together.

Explain the problem that this commit is solving. Focus on why you are making this change as opposed to how (the code explains that). Are there side effects or other unintuitive consequences of this change? Here's the place to explain them.

Further paragraphs come after blank lines.

- Bullet points are okay, too
- Typically a hyphen or asterisk is used for the bullet, preceded by a single space, with blank lines in between, but conventions vary here

If you use an issue tracker, put references to them at the bottom, like this:

```
Resolves: #123
See also: #456, #789
```

https://chris.beams.io/posts/git-commit/

# 2

#### Keep commits atomic (1 task -> 1 fix)

#### Subject

- 50 chars (max)
- Capitalized
- No period in the end
- Imperative form

#### Body

- -72 chars
- What, why and how

#### Bug-trackers // PRs & Issues mentions





**Atomic changes:** Commit each patch as a separate change. – *ref. Chris* Beams

https://tqrg.github.io/secom/



```
1 vuln-fix: subject/header containing summary of changes in ~50 characters (Vuln-ID,)
2
3 Detailed explanation of the subject/header in ~75 words.
    (what) Explain the security issue(s) that this commit is patching.
4
    (why) Focus on why this patch is important and its impact.
5
    (how) Describe how the issue is patched.
6
7
    [For Each Weakness in Weaknesses:]
8
9 Weakness: weakness identification or CWE-ID.
10 Severity: severity of the issue (Low, Medium, High, Critical).
11 CVSS: numerical representation (0-10) of the vulnerability severity.
12 Detection: method used to detect the issue (Tool, Manual, Exploit).
13 Report: http://link-to-report/
14 Introduced in: commit hash.
15 [End]
16
17 Reported-by: reporter name 1 <reporter-email-1@host.com>
18 Reported-by: reporter name 2 <reporter-email-2@host.com>
19 Signed-off-by: your name <your-email@yourhost.com>
20
21 [If you use an issue tracker, add reference to it here:]
22 [if external issue tracker:]
23 Bug-tracker: https://link-to-bug-tracker/id
24
25 [if github used as issue tracker:]
26 Resolves: #123
```



Header should start with a **type** – following the Conventional Commits specification.

For the default type was set to vuln-fix upon discussions with the OSV team.





vuln-fix: subject/header containing summary of changes in ~50 characters (Vuln-ID,)

2 Detailed explanation of the subject/header in ~75 words. 3 (what) Explain the security issue(s) that this commit is patching. (why) Focus on why this patch is important and its impact. 5 (how) Describe how the issue is patched. 6 7 [For Each Weakness in Weaknesses:] 8 9 Weakness: weakness identification or CWE-ID. 10 Severity: severity of the issue (Low, Medium, High, Critical). 11 CVSS: numerical representation (0-10) of the vulnerability severity. 12 Detection: method used to detect the issue (Tool, Manual, Exploit). 13 Report: http://link-to-report/ 14 Introduced in: commit hash. 15 [End] 16 17 Reported-by: reporter name 1 <reporter-email-1@host.com> 18 Reported-by: reporter name 2 <reporter-email-2@host.com> 19 Signed-off-by: your name <your-email@yourhost.com> 20 21 [If you use an issue tracker, add reference to it here:] 22 [if external issue tracker:]

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Subject should contain a brief summary of the patch. – ref. Chris Beams an Linus Torvalds.

<sup>1</sup> We observed the inclusion of the **Vuln-ID** on the subject/header in some security commits.

 $\mathbb{P}$  This pattern makes it easier to locate the patch when using shortlog/git l -pretty=oneline.

https://tqrg.github.io/secom/



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	16	
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	19	Signed-off-by: your name <your-email@yourhost.com></your-email@yourhost.com>
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	25	[if github used as issue tracker:]

26 Resolves: #123



The **Body** should clearly explain the header in ~75 words; and, follow the *what*, why and how structure from Chris Beams. – ref. Chris Beams and Linus Torvalds

https://tqrg.github.io/secom/



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As seen on several reports, sometimes a CVE integrates different types of weaknesses. Therefore, SECOM also considers that multiple CWEs can be fixed by changes in the same piece of code.



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```

(Vuln-ID,)	(Vuln-ID,)	(Vuln-ID,)	
			(Vuln-ID,)

For each CWE, the message should include the weakness metadata such as the weakness id or name, severity, CVSS, detection method, and, finally, a link to the report.

•• Many of these fields were observed in some of the evaluated security commit messages.



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When possible, the hash of the commit that introduced the vulnerability should be included in the message. – OSV team request to comply with their data schema.



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Reported-by and Signed-off-by fields – *ref. Chris Beams and Linus Torvalds.* 

References to Bug and Issue trackers – *ref. Chris Beams and Linus Torvalds.* 



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# **Convention > Example**

#### before

#### URL sanitize: reject URLs containing bad data

Protocols (IMAP, POP3 and SMTP) that use the path part of a URL in a decoded manner now use the new Curl\_urldecode() function to reject URLs with embedded control codes (anything that is or decodes to a byte value less than 32).

URLs containing such codes could easily otherwise be used to do harm and allow users to do unintended actions with otherwise innocent tools and applications. Like for example using a URL like pop3://pop3.example.com/1%0d%0aDELE%201 when the app wants a URL to get a mail and instead this would delete one.

This flaw is considered a security vulnerability: CVE-2012-0036

Security advisory at: http://curl.haxx.se/docs/adv\_20120124.html

Reported by: Dan Fandrich

#### [curl/curl/75ca568]

Attps://tqrg.github.io/secom/

vuln-fix: Sanitize URLs to reject malicious data (CVE-2012-0036)

Protocols (IMAP, POP3 and SMTP) that use the path part of a URL in a decoded manner now use the new Curl\_urldecode() function to reject URLs with embedded control codes (anything that is or decodes to a byte value less than 32).

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and instead this would delete one.

Weakness: CWE-89

Severity: High

Detection: Manual

Report: https://curl.se/docs/CVE-2012-0036.html

Reported-by: Dan Fandrich

Signed-off-by: Daniel Stenberg (daniel@haxx.se)

Resolves: #17940

See also: #17937



# Feedback (OpenSSF)



We presented SECOM in two different OpenSSF working groups: "Best practices" and "Vulnerability disclosure".



**Open Source** Vulnerability (OSV) Database Team



Feedback was very positive! – One member of the OSV team provided a full review of the convention.

Members of OpenSSF showed interest to apply and advocate for the convention inside their companies.

https://tqrg.github.io/secom/



Some concerns regarding adoption were raised. OpenSSF is keen to help us here! Scoreboards; Educational programs/tutorials; and, conference talks.

But, in general, the OSS security community suggested that they would like to see SECOM evolve into a standard practice.



## WHAT'S UP NEXT?

Compliance checkers.

**Transform SECOM into a standard practice in the** security community with the help of OpenSSF.

Carto-completion.

Recommendations.

Don't forget to visit our website!

https://tqrg.github.io/secom/

Any idea on how to improve the convention? Let us know. 🛃



