

#### **Informed Consent**

#### VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY

Informed Consent for Participants in Research Projects Involving Human Subjects

**Title of Project:** Understanding developer practices for regular expressions **Investigators:** 

Dongyoon Lee, PhD dongyoon@vt.edu
Francisco Servant, PhD fservant@vt.edu
James Davis davisjam@vt.edu
Louis Michael louism@vt.edu

## Research summary and request for consent

Thank you for your participation in our research study. The purpose of this survey is to better understand the habits of professional software developers as related to regular expressions (regexes). The survey will take around 10 minutes to complete.

To participate, you should have professional software development experience and should have worked with regular expressions before.

This study has been approved through Virginia Tech's WIRB approval process. If you have any questions about your rights as a research subject, you can contact them at 1-800-562-4789 or help@wirb.com. The data collected will be kept confidential and

stored on a secure server. If you have any questions about the study, please contact Dr. Dongyoon Lee (dongyoon@vt.edu), one of the researchers leading the study. By completing this survey, you are providing your consent for your anonymized responses to be used in published research.

Compensation for participation in this survey is provided in the form of a \$5 Amazon gift card that is emailed to you by one of the researchers after you complete the survey (24-48 hours). We reserve the right to withhold compensation if responses to the questions appear to be automated.

Thank you for your help!

### If you have:

Worked as a **professional software developer**, know what a **regular expression** (**regex**) is, have used a regular expression in **practice**, and **consent**.

Then please complete the CAPTCHA below and move to the next page.

#### CAPTCHA



## Regex Re-use

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This section is about your experience **re-using** (i.e., copy-paste or copy-paste and modify) regular expressions.

Think about your typical practices when putting regular expressions into your code.

What percentage of the time would you estimate that these regular expressions are **re-used from another source (i.e., copy-paste or copy-paste and modify)** such as other source code or Stack Overflow, instead of written yourself "from scratch"?

$\bigcirc$	0% (I never re-use; I always write from scratch)
0	About 25% (I sometimes re-use)
0	About 50% (I re-use about half the time)
0	About 75% (I re-use most of the time)
$\bigcap$	100% (Lalways re-use: Lnever write from scratch

Why have you in the past **decided to re-use regular expressions** as opposed to writing them yourself from scratch? Please select all that apply

because I needed a regular expression for a very common purpose
because I knew of a trusted source where I could probably find a regular expression to re-use
because I believed that a re-used regular expression would be of higher quality than what I would write
because I believed that a re-used regular expression would be better tested than my own testing
because I trusted my abilities to validate the re-used regular expression
because I had many inputs that I could use to validate the re-used regular expression
Other factor #1
Other factor #2

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	s there anything else you would like to say about how you <b>re-use</b> regular expressions?
R	Regex Concerns
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	his section is about <b>concerns and validation</b> strategies associated with using regular expressions.
e	When you re-use (copy-paste and possibly modify) a regular expression, estimate the percentage of the time you know the regular expression was written in the same language in which you will use it.
)	0% (I never know the source language of the regular expression, or they are never the same language)
)	About 25% (I sometimes know that the source language and destination language are the same)
)	About 50% (Around half of the time I know that the source language and destination language are the same)
)	About 75% (Most of the time I know that the source language and destination language are the same)
)	100% (I always know that the source language and destination language are the same)

Which of the following have you *actually* worried about or encountered in the past when <u>copy-pasting</u> a regular expression? (check all that apply)

	Worries	Problems
	I have worried about this	I have actually encountered this problem
Syntactic Differences  For example, have you worried that something you copied from stack overflow would not "compile" (unsupported syntax/features) in your code?		
Semantic Differences For example, have you worried that a regular expression you copied from Stack Overflow would <b>behave differently</b> in your code then it was described on Stack Overflow?		
Performance Impact Have you ever worried that a regular expression you copy pasted would slow down your code?		
Other(s)		
For each one of the concerns that you selected above, he them?	now did yc	ou address

	How do you <b>validate</b> a regular expression, i.e. how do you make sure that it
	does what you want it to do? (select all that apply)
	I write unit tests
	I test with sample input by hand
	I ask a colleague
	I use other tools (please list)
$\Box$	Othor
Ш	Other:
	Does your validation strategy change when <b>re-using</b> a regular expression
	instead of writing it from scratch?
$\frown$	Yes, please explain how:
O	res, pieuse expluii i low.
$\cap$	No

Are you familiar with the concept of Regular Expression Denial of Service (REDoS)?

(REDOS is also known as "catastrophic backtracking" or "super-linear regular expression behavior")

Yes No	
Have you ever modified a regular expression to improve its runtime performance?  O Yes No	
Have you ever deployed an application that was bottlenecked by regula expression evaluations? (e.g. scientific computing, big data analysis, etc.  Yes No	
Is there a person on your team who is the "regular expression wizard" go-to person for all regular expression questions?  O Yes  No	the
Are you the "regular expression wizard" on your team?  O Yes  No	

	Do you feel as if code review impacted how you use regular expressions?
0	Yes, please explain how:
0	No
0	My team does not do code review
0	I don't work on a team
\	When you design a regular expression, is your design influenced by the
ŗ	orogramming language in which it will be executed?
0	No I think that regular expressions are handled the same way in different programming languages.
0	No I simply design them using the syntax that I know, even if it is possible that different programming languages may execute them differently
0	No, other:
0	Yes, I normally design regular expressions by consulting the specific syntax of the programming language in which they will be executed
0	Yes, other:

Is there anything else that you would like to add about any of the topics that we have discussed?

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Background	
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This section cologistics.	overs <b>background</b> with regular expressions and some wrap up
copy pasting r	noted that you do not worry about <b>performance impact</b> when regular expressions. You also stated that you have modified a sion to improve its runtime <b>performance</b> .
copy pasting 6	se expand on why you do not worry about <b>performance</b> when even if you have needed to make <b>performance improvement</b> ressions in the past.

You previously noted that you do worry about **semantic differences** when copy pasting regular expression. You also stated that your design of regular expressions **is not** influenced by the programming language in which it will be executed.

Can you please expand on why you worry about **semantic differences** when copy pasting even if you think that regular expressions are handled the same

way in different programming languages.

How long have you worked as a professional software developer?

- Less than one year
- 1-2 years
- 3-5 years
- **6**-10 years
- more than 10 years

Indicate your experience with programming languages, and with regular expressions in those languages. Leave blank any languages in which you have no experience.

	How long have you programmed in this language?	How long have you used regular expressions in this language?
C/C++	<b>\$</b>	<b>\$</b>
C#	<b>\$</b>	<b>\ \ \</b>
Java	<b>\$</b>	<b>\( \dagger</b>
Perl	<b>\$</b>	<b>\( \dagger</b>
PHP	<b>\$</b>	<b>\( \dagger</b>
Python	<b>\$</b>	<b>\( \dagger</b>
Ruby	<b>\$</b>	<b>\( \dagger</b>
JavaScript	<b>‡</b>	<b>†</b>

Undergraduate Course in Computer Science

Graduate Level Course in Computer Science

Other:

Undergraduate Course in Another Field

Graduate Level Course in Another Field

# Estimate your regular expression expertise level: **Novice**. For example, you know what repetition operators like \* and + do. Intermediate. For example, you have used more sophisticated features like non-greedy quantifiers /a+?/ and character classes / / d / w / [abc] / [ / a / ]/.**Expert**. For example, you have used features like backreferences $/(a+) \ 1/$ and lookahead/behind assertions /(?<=abc)def/. Master. You have written a regular expression engine. Estimate the last time you used regular expressions in a professional context: In the last week In the last month In the last year More than a year ago What is the size of the company you most recently worked at as a professional developer? Small (100 employees or less) Medium (101 - 999 employees)

Is there anything else you would like to say about your **background and general use** of regular expressions such as **how or why you use regular expressions**?

Large (1000 employees or more)

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If you are intere to distribute co	ested in compensation, provide your email. We will only use this mpensation.		
If you are intere	ested in reading the results of our study, provide your email. We		
will only use this	s to distribute results.		
•	would be willing to participate in a follow-up interview over		
-	nutes), list the best way to contact you. Interview participants wi		
be compensate	ed an additional \$15		

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