

Usage and Refactoring Studies Of Python Regular Expressions

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Overview

1 Regex Usage Studies

- Feature Analysis
- Behavioral Clustering
- Developer Survey

2 Regex Refactoring Studies

- Equivalence Model
- Community Support
- Understandability

3 Findings And Future Work

- Recommendations
- Future Work
- References

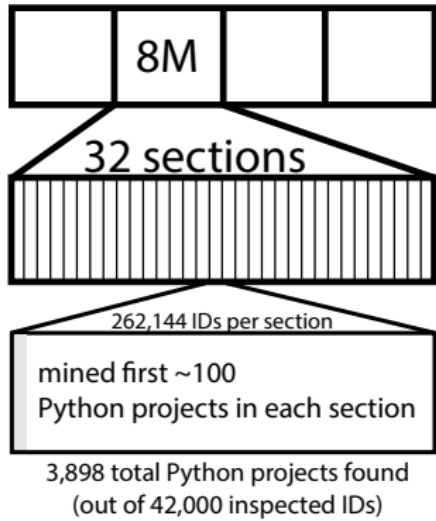
What Features Are Used Most Frequently?

Regex Feature Usage References Are Missing

- feature usage statistics
- feature set summaries for variants and tools

Project Selection

Find Python projects using the GitHub API.



Utilizations of the re module

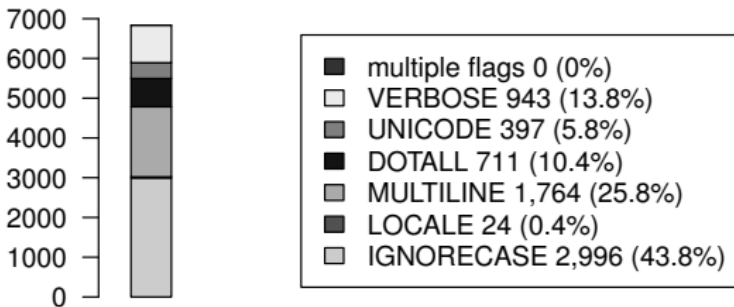
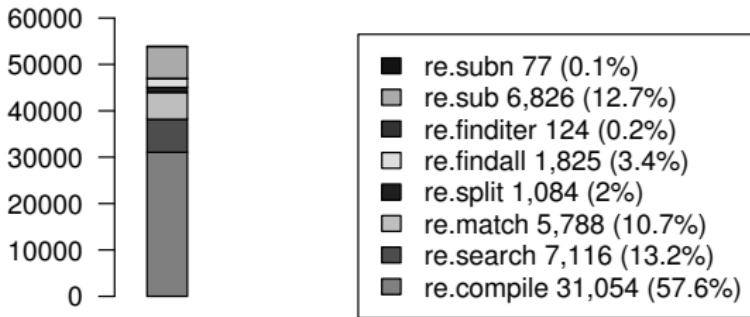
```
function          pattern          flags  
r1 = re.compile("(0|-[1-9][0-9]*)$", re.MULTILINE)
```

function which function of the re module is called?

pattern string used to specify regex behavior

`flags` modifies the regex engine

re module insights



Filtering Utilizations And Patterns

53,894 unique utilizations observed.

12.7% use behavioral flags

6.5% were non-static patterns

43,525 utilizations remain

13,711 distinct normalized patterns

73 had unsupported Unicode characters

17 had non-Python features

22 had various errors

2 had ECOM feature - too rare to include

13,597 usable patterns remain for analysis

PCRE Parsing Patterns



All Python features are recognizable by PCRE

Feature Statistics

Rank	Code	Example	% Projects	NProjects	NFiles	NPatterns	MaxTokens
1	ADD	z+	73.2	1,204	9,165	6,003	30
2	CG	(caught)	72.6	1,194	9,559	7,130	17
3	KLE	.*	66.8	1,099	8,163	6,017	50
4	CCC	[aeiou]	62.4	1,026	7,648	4,468	42
5	ANY	.	61.1	1,005	6,277	4,657	60
6	RNG	[a-z]	51.6	848	5,092	2,631	50
7	STR	^	51.4	846	5,458	3,563	12
8	END	\$	50.3	827	5,393	3,169	12
9	NCCC	[`qwxf]	47.2	776	3,947	1,935	15
10	WSP	\s	46.3	762	4,704	2,846	32
11	OR	a b	43	708	3,926	2,102	15
12	DEC	\d	42.1	692	4,198	2,297	24
13	WRD	\w	39.5	650	2,952	1,430	13
14	QST	z?	39.2	645	3,707	1,871	35
15	LZY	z+?	36.8	605	2,221	1,300	12
16	NCG	a(?:b)c	24.6	404	1,709	791	28
17	PNG	(?P<name>x)	21.5	354	1,475	915	16

Rank	Code	Example	% Projects	NProjects	NFiles	NPatterns	MaxTokens
18	SNG	z{8}	20.7	340	1,267	581	17
19	NWSP	\S	16.4	270	776	484	10
20	DBB	z{3,8}	14.5	238	647	367	11
21	NLKA	a(?!yz)	11.1	183	489	131	3
22	WNW	\b	10.1	166	438	248	36
23	NWRD	\W	10	165	305	94	6
24	LWB	z{15,}	9.6	158	281	91	3
25	LKA	a(?:bc)	9.6	158	358	112	4
26	OPT	(?<1)CasE	9.4	154	377	231	2
27	NLKB	(?<!x)yz	8.3	137	296	94	4
28	LKB	(?<=a)bc	7.3	120	255	80	4
29	ENDZ	\Z	5.5	90	149	89	1
30	BKR	\1	5.1	84	129	60	4
31	NDEC	\D	3.5	58	92	36	6
32	BKRN	(P?:name)	1.7	28	44	17	2
33	VWSP	\v	0.9	15	16	13	2
34	NWNW	\B	0.7	11	11	4	2

Feature Statistics - Top 8

Rank	Code	Example	% Projects	NProjects	NFiles	NPatterns	MaxTokens
1	ADD	z+	73.2	1,204	9,165	6,003	30
2	CG	(caught)	72.6	1,194	9,559	7,130	17
3	KLE	.*	66.8	1,099	8,163	6,017	50
4	CCC	[aeiou]	62.4	1,026	7,648	4,468	42
5	ANY	.	61.1	1,005	6,277	4,657	60
6	RNG	[a-z]	51.6	848	5,092	2,631	50
7	STR	^	51.4	846	5,458	3,563	12
8	END	\$	50.3	827	5,393	3,169	12

Ranked features: Languages

Rank	Code	Example	Python	Perl	.Net	Ruby	Java	RE2	JavaScript	POSIX	ERE
1	ADD	z+	●	●	●	●	●	●	●	●	●
2	CG	(caught)	●	●	●	●	●	●	●	●	●
3	KLE	.*	●	●	●	●	●	●	●	●	●
4	CCC	[aeiou]	●	●	●	●	●	●	●	●	●
5	ANY	.	●	●	●	●	●	●	●	●	●
6	RNG	[a-z]	●	●	●	●	●	●	●	●	●
7	STR	^	●	●	●	●	●	●	●	●	●
8	END	\$	●	●	●	●	●	●	●	●	●
9	NCCC	[~qwxzf]	●	●	●	●	●	●	●	●	●
10	WSP	\s	●	●	●	●	●	●	●	●	●
11	OR	a b	●	●	●	●	●	●	●	●	●
12	DEC	\d	●	●	●	●	●	●	●	●	●
13	WRD	\w	●	●	●	●	●	●	●	●	●
14	QST	z?	●	●	●	●	●	●	●	●	●
15	LZY	z+?	●	●	●	●	●	●	●	●	●
16	NCG	a(?:b)c	●	●	●	●	●	●	●	●	●
17	PNG	(?P<name>x)	●	●	●	●	●	●	●	●	●

Rank	Code	Example	Python	Perl	.Net	Ruby	Java	RE2	JavaScript	POSIX	ERE
18	SNG	z{8}	●	●	●	●	●	●	●	●	●
19	NWSP	\S	●	●	●	●	●	●	●	●	●
20	DBB	z{3,8}	●	●	●	●	●	●	●	●	●
21	NLKA	a(?!yz)	●	●	●	●	●	●	●	●	●
22	WNW	\b	●	●	●	●	●	●	●	●	●
23	NWRD	\w	●	●	●	●	●	●	●	●	●
24	LWB	z{15,}	●	●	●	●	●	●	●	●	●
25	LKA	a(?:bc)	●	●	●	●	●	●	●	●	●
26	OPT	(?i)CasE	●	●	●	●	●	●	●	●	●
27	NLKB	(?<!x)yz	●	●	●	●	●	●	●	●	●
28	LKB	(?<=a)bc	●	●	●	●	●	●	●	●	●
29	ENDZ	\Z	●	●	●	●	●	●	●	●	●
30	BKR	\1	●	●	●	●	●	●	●	●	●
31	NDEC	\D	●	●	●	●	●	●	●	●	●
32	BKRN	(P?=name)	●	●	●	●	●	●	●	●	●
33	VWSP	\v	●	●	●	●	●	●	●	●	●
34	NWNW	\B	●	●	●	●	●	●	●	●	●

Ranked features: Languages - Notable Missing Features

Rank	Code	Example	Python	Perl	.Net	Ruby	Java	RE2	JavaScript	POSIX	ERE
21	NLKA	a(?!yz)	●	●	●	●	●	●	●	●	●
22	WNW	\b	●	●	●	●	●	●	●	●	●
23	NWRD	\W	●	●	●	●	●	●	●	●	●
24	LWB	z{15,}	●	●	●	●	●	●	●	●	●
25	LKA	a(?=bc)	●	●	●	●	●	●	●	●	●
26	OPT	(?i)CasE	●	●	●	●	●	●	●	●	●
27	NLKB	(?<!x)yz	●	●	●	●	●	●	●	●	●
28	LKB	(?<=a)bc	●	●	●	●	●	●	●	●	●
29	ENDZ	\Z	●	●	●	●	●	●	●	●	●
30	BKR	\1	●	●	●	●	●	●	●	●	●
31	NDEC	\D	●	●	●	●	●	●	●	●	●

Ranked features: Analysis Tools

Rank	Code	Example	Brics	Hampi	Rex	Automata.Z3
1	ADD	z+	●	●	●	●
2	CG	(caught)	●	●	●	●
3	KLE	.*	●	●	●	●
4	CCC	[aeiou]	●	●	●	●
5	ANY	.	●	●	●	●
6	RNG	[a-z]	●	●	●	●
7	STR	^	●	●	●	●
8	END	\$	●	●	●	●
9	NCCC	[^qwxrf]	●	●	●	●
10	WSP	\s	●	●	●	●
11	OR	a b	●	●	●	●
12	DEC	\d	●	●	●	●
13	WRD	\w	●	●	●	●
14	QST	z?	●	●	●	●
15	LZY	z+?	●	●	●	●
16	NCG	a(?:b)c	●	●	●	●
17	PNG	(?P<name>x)●	●	●	●	●

Rank	Code	Example	Brics	Hampi	Rex	Automata.Z3
18	SNG	z{8}	●	●	●	●
19	NWSP	\S	●	●	●	●
20	DBB	z{3,8}	●	●	●	●
21	NLKA	a(?!=yz)	●	●	●	●
22	WNW	\b	●	●	●	●
23	NWRD	\W	●	●	●	●
24	LWB	z{15,}	●	●	●	●
25	LKA	a(?=bc)	●	●	●	●
26	OPT	(?i)CasE	●	●	●	●
27	NLKB	(?<!x)yz	●	●	●	●
28	LKB	(?<=a)bc	●	●	●	●
29	ENDZ	\Z	●	●	●	●
30	BKR	\1	●	●	●	●
31	NDEC	\D	●	●	●	●
32	BKRN	\g<name>	●	●	●	●
33	VWSP	\v	●	●	●	●
34	NWNW	\B	●	●	●	●

How Portable Are These Results?

Python has most commonly shared features, few rarely shared features.

Code	Example	Python	Perl	.Net	Ruby	Java	RE2	JavaScript	POSIX ERE
ADD	z+	•	•	•	•	•	•	•	•
CG	(caught)	•	•	•	•	•	•	•	•
KLE	.*	•	•	•	•	•	•	•	•
CCC	[aeiou]	•	•	•	•	•	•	•	•
ANY	.	•	•	•	•	•	•	•	•
RNG	[a-z]	•	•	•	•	•	•	•	•
STR	-	•	•	•	•	•	•	•	•
END	\$	•	•	•	•	•	•	•	•
NCCG	[^qxf]	•	•	•	•	•	•	•	•
WSP	\s	•	•	•	•	•	•	•	•
OR	a b	•	•	•	•	•	•	•	•
DEC	\d	•	•	•	•	•	•	•	•
WRD	\w	•	•	•	•	•	•	•	•
QST	z?	•	•	•	•	•	•	•	•
LZY	z+?	•	•	•	•	•	•	•	•
NCG	a(?:bc)c	•	•	•	•	•	•	•	•
PNG	(?P<name>x)	•	•	•	•	•	•	•	•
SNG	z{8}	•	•	•	•	•	•	•	•
NWSP	\\$	•	•	•	•	•	•	•	•
DBB	z{3,8}	•	•	•	•	•	•	•	•
NLKA	a(?!yz)	•	•	•	•	•	•	•	•
WNW	\b	•	•	•	•	•	•	•	•
NWRD	\W	•	•	•	•	•	•	•	•
LWB	z{15,}	•	•	•	•	•	•	•	•
LKA	a(?=bc)	•	•	•	•	•	•	•	•
OPT	(?i)Case	•	•	•	•	•	•	•	•
NLKB	(?<:x)yz	•	•	•	•	•	•	•	•
LKB	(?<=a)bc	•	•	•	•	•	•	•	•
ENDZ	\z	•	•	•	•	•	•	•	•
BKR	\1	•	•	•	•	•	•	•	•
NDEC	\D	•	•	•	•	•	•	•	•
BKRN	(?P<name>)	•	•	•	•	•	•	•	•
VWSP	\v	•	•	•	•	•	•	•	•
NWWN	\B	•	•	•	•	•	•	•	•

Code	Example	Python	Perl	.Net	Ruby	Java	RE2	JavaScript	POSIX ERE
RCUN	(?n)	•	•	•	•	•	•	•	•
RCUZ	(?R)	•	•	•	•	•	•	•	•
GPLS	\g{+1}	•	•	•	•	•	•	•	•
GBRK	\g{name}	•	•	•	•	•	•	•	•
GSUB	\g<name>	•	•	•	•	•	•	•	•
KBRK	\k<name>	•	•	•	•	•	•	•	•
IFC	(?(cond)x)	•	•	•	•	•	•	•	•
IFEC	(?(cond)x else)	•	•	•	•	•	•	•	•
ECOD	(?{code})	•	•	•	•	•	•	•	•
ECOM	(?#comment)	•	•	•	•	•	•	•	•
PRV	\G	•	•	•	•	•	•	•	•
LHX	\uFFFF	•	•	•	•	•	•	•	•
POSS	a+	•	•	•	•	•	•	•	•
NNCG	(?<name>x)	•	•	•	•	•	•	•	•
MOD	(?1)x{-(?1)}	•	•	•	•	•	•	•	•
ATOM	(?>x)	•	•	•	•	•	•	•	•
CCCI	[a-zA-Z[-f]]	•	•	•	•	•	•	•	•
STRA	\A	•	•	•	•	•	•	•	•
LNLZ	\z	•	•	•	•	•	•	•	•
FINL	\z	•	•	•	•	•	•	•	•
QUOT	\Q...\E	•	•	•	•	•	•	•	•
JAVM	\p{javaMirrored}	•	•	•	•	•	•	•	•
UNI	\pL	•	•	•	•	•	•	•	•
NUNI	\pS	•	•	•	•	•	•	•	•
OPTG	(?flags:re)	•	•	•	•	•	•	•	•
EREQ	[[:no:]]	•	•	•	•	•	•	•	•
PXCC	[:alpha:]	•	•	•	•	•	•	•	•
TRIV	[^]	•	•	•	•	•	•	•	•
CCSB	[a-f-[c]]	•	•	•	•	•	•	•	•
VLKB	(?<ab>+)	•	•	•	•	•	•	•	•
BAL	(?<close-open>)*	•	•	•	•	•	•	•	•
NCND	(?(<n>)x else)	•	•	•	•	•	•	•	•
BRES	(?!(A) (B))	•	•	•	•	•	•	•	•
QNG	(?<name>re)	•	•	•	•	•	•	•	•

What Are Regexes Used For?

Non-Anecdotal Knowledge About Usage Is Missing

- task categories
- behavioral categories



How to Categorize Regex Usages

- ➊ thorough inspection of 53K utilizations
- ➋ unguided manual categorization of 4,694 regexes (in 2 or more projects), without objective basis
- ➌ cluster by syntactic similarity like Jaccard or longest substring
- ➍ formal analytical subsumption, using hampi (94%?) cannot get it to work
- ➎ formal analytical subsumption, using brics (30% or less)
- ➏ Chosen technique: cluster by behavioral similarity using Rex (61%)

Measuring Behavioral Similarity

Pattern A matches 100/100 of A's strings

Pattern B matches 90/100 of A's strings

Pattern A matches 50/100 of B's strings

Pattern B matches 100/100 of B's strings

	A	B
A	1.0	0.9
B	0.5	1.0

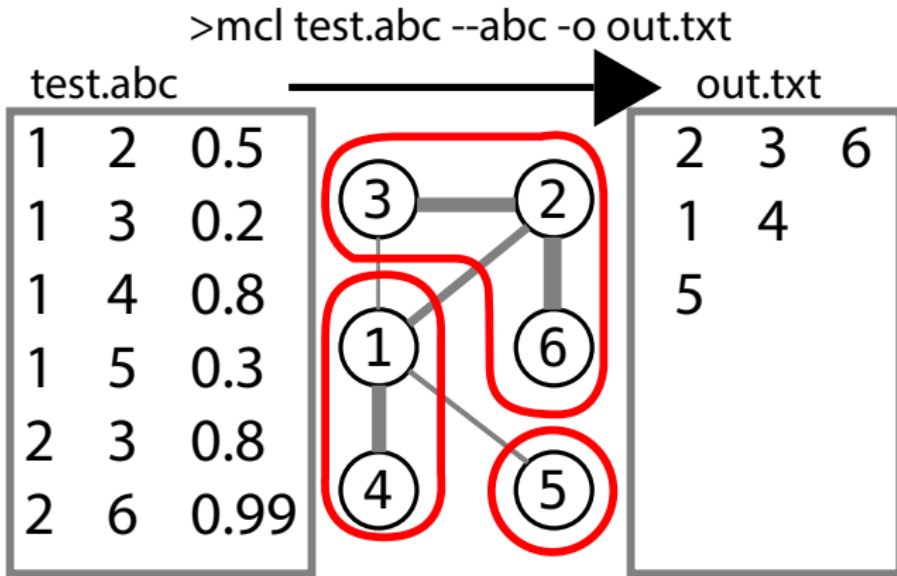
	A	B	C	D
A	1.0	0.0	0.9	0.0
B	0.2	1.0	0.8	0.7
C	0.6	0.8	1.0	0.2
D	0.0	0.6	0.1	1.0



	A	B	C	D
A	1.0			
B	0.1	1.0		
C	0.75	0.8	1.0	
D	0.0	0.65	0.15	1.0

Rex (Veanes (2010)) generates 400 strings for each regex.
Convert scores to half-matrix to make *.abc file for mcl.

MCL example



mcl works by alternating between expansion and inflation (Van Dongen (2012))

Clustering Results

Example Cluster

Index	Pattern	NProjects	Index	Pattern	NProjects
1	\s*([:^]*)\s*:.*	9	7	[:]	6
2	:+	8	8	([^:]*):(.*)	6
3	(:)	8	9	\s*:\s*	4
4	(:+)	8	10	\:	2
5	(:)(:*)	8	11	^([:^]*):[^:]*\$	2
6	^([:^]*):*(.*)	8	12	^[:]*:([^:]*)\$	2

From 2,871 distinct regexes
 186 clusters where size ≥ 2
 2,042 unclustered regexes

Six Categories Of Clusters

Category	Clusters	Patterns	Projects	% Projects
Multi Matches	21	237	295	40%
Specific Char	17	103	184	25%
Anchored Patterns	20	85	141	19%
Two or More Chars	16	40	120	16%
Content of Parens	10	46	111	15%
Code Search	15	27	92	13%

Multi Matches `(\s) , , | ;`

Two Or More Chars `@[a-z]+`

Specific Char `:+ , } , %`

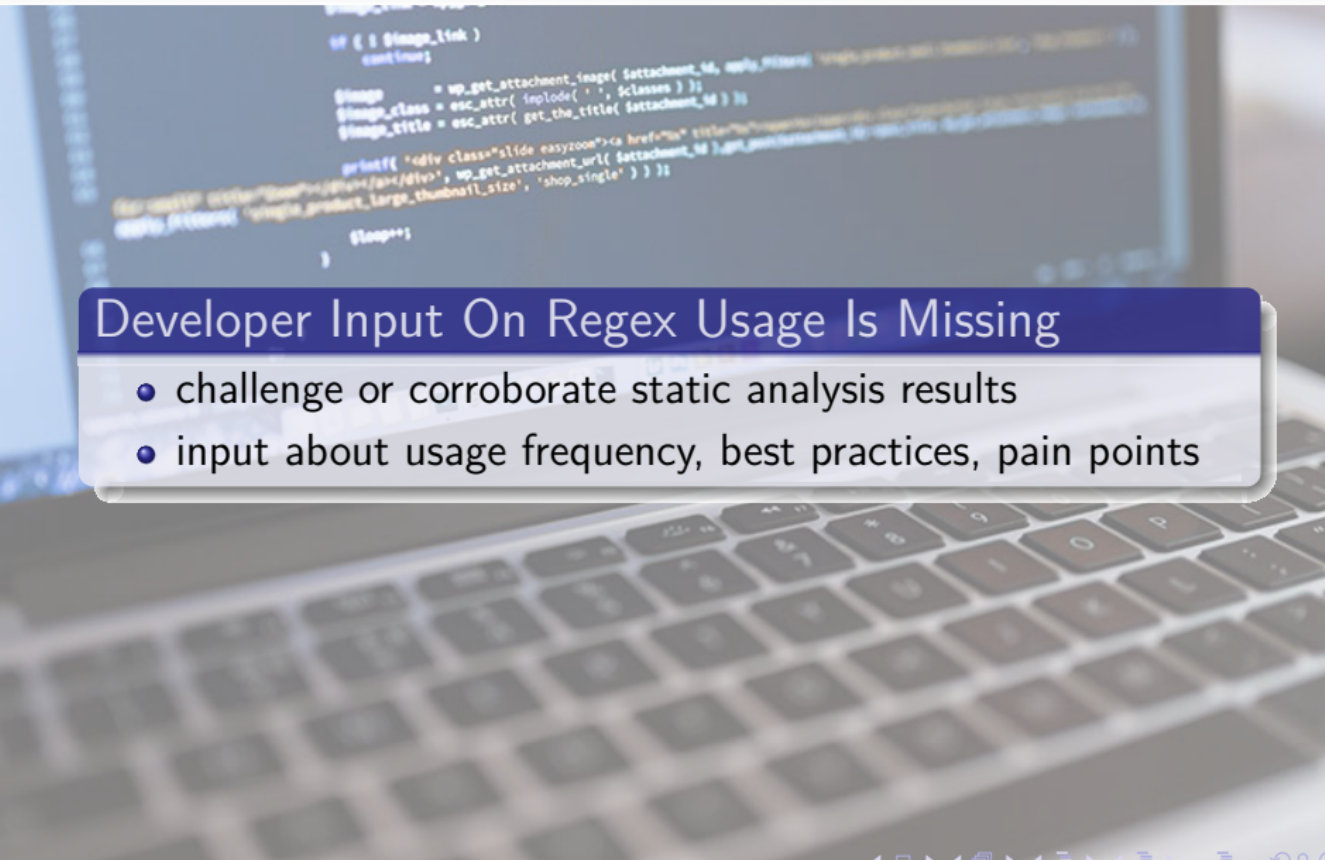
Content of Parens `<(.+)> , <[^>]*?>`

Anchored Patterns

`^ [-_A-Za-z0-9]+$`

Code Search `.*rlen=([0-9]+)`

How Do Developers Say They Use Regexes?



```
if (! $image_link )
    continue;
$image = wp_get_attachment_image( $attachment_id, apply_filters( 'single_product_image_size', 'shop_single' ) );
$image_class = esc_attr( implode( ' ', $classes ) );
$image_title = esc_attr( get_the_title( $attachment_id ) );
printf( 'div class="slide easyzoom">><a href="%s" title="%s" class="%s" data-zoom-image="%s"></a></div>', wp_get_attachment_url( $attachment_id ), $image_title, $image_class, $image->src, $image->alt, $image->src );
```

Developer Input On Regex Usage Is Missing

- challenge or corroborate static analysis results
- input about usage frequency, best practices, pain points

Feature Usage Is Consistent With Analysis

	CG	STR or END	LZY	WNW	look-arounds
very frequently	2	1	0	1	0
frequently	4	9	2	3	1
occasionally	9	5	6	6	2
rarely	2	2	2	2	5
very rarely	1	1	4	6	7
never	0	0	4	0	3
avg	5.8	6.1	4	4.8	3.5

Ranked Order: CG (2), STR/END (7,8), LZY (15), WNW (22),
 look-arounds (21, 25, 27, 28)

Task Frequencies are Mostly Consistent With Behavioral Categories

	Capturing	Counting Lines	Counting All	Finding	Filtering	Single Char	Parse User Input	Parse Generated	Other
v. freq	1	1	1	3	0	0	2	2	0
freq.	9	2	3	7	1	0	5	1	1
occ.	3	5	4	3	8	1	5	4	0
rarely	5	3	3	4	2	3	3	3	0
v. rarely	0	3	4	1	5	5	3	5	1
never	0	4	3	0	2	9	0	3	16
avg	3.3	2.0	2.2	3.4	2.1	0.8	3	2.1	0.3

Developers said they did not frequently search for a single character.

Regex Testing

	Always	V. Freq	Freq.	Occ.	Rarely	V. Rarely	Never
test code	4	7	5	1	0	0	1
test regex	3	4	5	5	1	1	0

The screenshot shows the regex101.com web application interface. On the left, there's a sidebar with buttons for 'SAVE & SH...', 'FLAVOR' (set to PCRE), 'TEST STRING' (containing 'abbbbbbcde'), and 'TOOLS'. The main area has tabs for 'REGULAR EXPRESSION' (selected) and 'EXPLANATION'. The regular expression input field contains '/(ab*)(cd)*e?/'. The explanation panel provides a step-by-step breakdown of the regex: it starts with a capturing group '(ab*)' which matches zero or more 'a' followed by 'b'. This is followed by zero or more occurrences of the sequence '(cd)', and finally the character 'e' which is optional ('e?'). Below the explanation is a 'MATCH INFORMATION' panel showing two matches: Match 1 at index 1 with groups [0-7] and [7-9] containing 'abb' and 'bbb' respectively, and Match 2 at index 2 with group [7-9] containing 'cd'.

50% say they use testing tools like www.regex101.com

Usage Frequency - By Technical Environment

Heaviest regex use is in command line tools and text editors.

Language/Environment	0	1-5	6-10	11-20	21-50	51+
General (e.g., Java)	1	6	5	3	1	2
Scripting (e.g., Perl)	5	4	3	3	2	1
Query (e.g., SQL)	15	2	0	0	1	0
Command line (e.g., grep)	2	5	3	2	0	6
Text editor (e.g., IntelliJ)	2	5	0	5	1	5

Ephemeral vs Persistent Users

Task	Persistence Freq.	Ephemeral Freq.	Difference
Counting substrings that match a pattern	3	1.7	1.2
Parsing user input	3.6	2.7	0.9
Capturing parts of strings	3.8	3.1	0.7
Parsing generated text	2.4	1.9	0.5
Locating content within a file or files	3.6	3.2	0.4
Filtering collections (lists, tables, etc.)	2.2	1.9	0.3
Counting lines that match a pattern	1.8	2.1	-0.3

Code	Persistent Freq.	Ephemeral Freq.	Difference
LKA, NLKA, LKB, NLKB	3.2	2.2	1.0
LZY	3	2.8	0.2
STR, END	4.4	4.4	0
CG	4.2	4.2	0
WNW	3.4	3.5	-0.1

Pain Points

hard to compose (11)

...very difficult to write them since I've never read up on them.

...trickiness to getting the expression right

inconsistency across implementations (3)

Differences in implementation across languages

Some regexes work differently (or don't work) in some languages.

hard to read (7)

long ones can be hard to read

Readability. Edge cases.

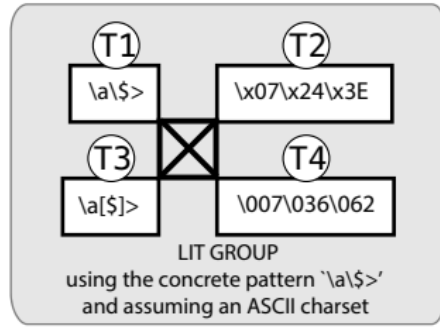
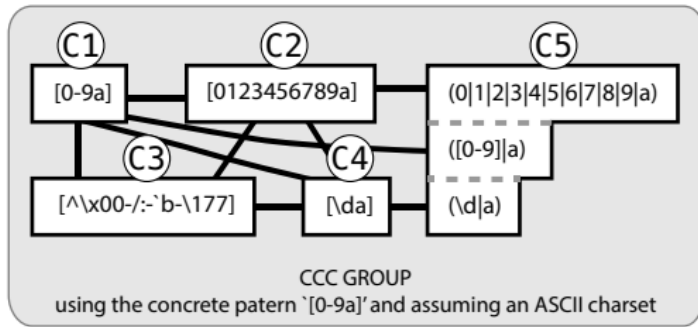
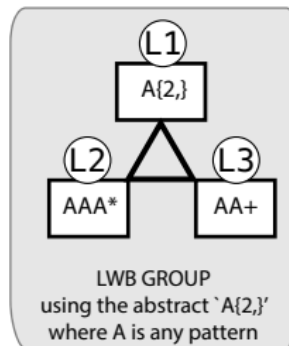
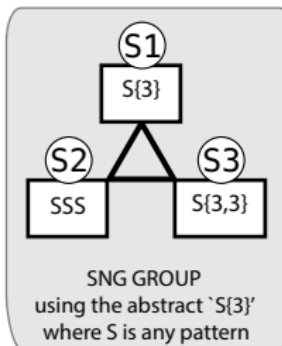
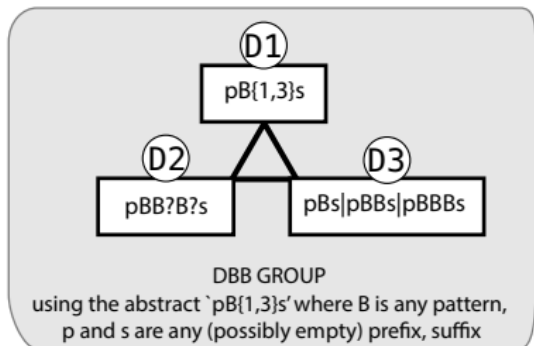
It is terrible to read (especially later after initial development)

What Different Ways Can A Regex Be Represented?

Regex Equivalence Model Is Missing

- regex refactoring is new
- equivalence model required for refactoring

Regex Equivalence Classes



Example Equivalences

LIT : `[\072\073]` \equiv `[{}{}`

DBB : `((q4f)?ab)` \equiv `(q4fab|ab)`

CCC : `tri[a-f]3` \equiv `tri(a|b|c|d|e|f)3`

LWB : `zaa*` \equiv `za+`

SNG : `[aeiou]{2}` \equiv `[aeiou] [aeiou]`

How to decide which representation is preferred?

How Does The Community Prefer To Represent Regexes?

Knowledge Of Community Standards Is Missing

- programmers probably choose the best representation
- conformance to community standards eases comprehension?

Node Membership Counts

Node	Description	Example	NRegexes	% Regexes	NProjects	% Projects
C1	CCC using RNG	<code>^-[1-9][0-9]*\$</code>	2,479	18.2%	810	52.5%
C2	CCC listing all chars	<code>[aeiouy]</code>	1,903	14.0%	715	46.3%
C3	any NCCC	<code>[^A-Za-z0-9.]+</code>	1,935	14.2%	776	50.3%
C4	CCC using defaults	<code>[-+\d.]</code>	840	6.2%	414	26.8%
C5	CCC as an OR	<code>(@ < > - !)</code>	245	1.8%	239	15.5%
D1	repetition like {M,N}	<code>^x{1,4}\$</code>	346	2.5%	234	15.2%
D2	zero-or-one repetition	<code>^http(s)?://</code>	1,871	13.8%	646	41.8%
D3	repetition using OR	<code>^(Q QQ)\<(.+)\>\$</code>	10	.1%	27	1.7%
T1	not in T2, T3 or T4	<code>get_tag</code>	12,482	91.8%	1,485	96.2%
T2	has HEX like \xF5	<code>[\x80-\xff]</code>	479	3.5%	243	15.7%
T3	wrapped chars like [\$]	<code>([*] [:])</code>	307	2.3%	268	17.4%
T4	has OCT like \0177	<code>[\041-\176]+:\$</code>	14	.1%	37	2.4%
L1	repetition like {M,}	<code>(DN)[0-9]{4,}</code>	91	.7%	166	10.8%
L2	kleene star repetition	<code>\s*(#.*)?\$/</code>	6,017	44.3%	1,097	71.0%
L3	additional repetition	<code>[A-Z][a-z]+</code>	6,003	44.1%	1,207	78.2%
S1	repetition like {M}	<code>^-[a-f0-9]{40}\$</code>	581	4.3%	340	22.0%
S2	sequential repetition	<code>ff:ff:ff:ff:ff:ff</code>	3,378	24.8%	861	55.8%
S3	repetition like {M,M}	<code>U[\dA-F]{5,5}</code>	27	.2%	32	2.1%

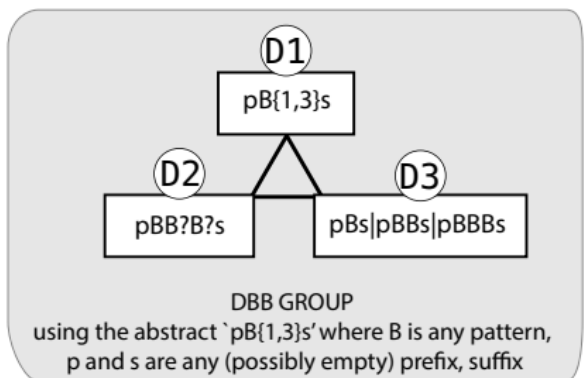
What Representations Are More Understandable?

Knowledge Of Regex Understandability Is Missing

- understandability is a major pain point
- comprehension tests can determine understandability

Covering Edges

14 edges (out of 24) covered by 35 regex pairs
 Matching challenge for each regex given to 30 'Workers'
 on Mechanical Turk.



D1 $((q4f)\{0,1\}ab)$

D2 $((q4f)?ab)$

D3 $(q4fab|ab)$

TRUE "ab"

FALSE "fq4f"

TRUE "xyzq4fab"

TRUE "z1mab"

FALSE "qfa4"

Testing Comprehension

180 participants answered one composition and five string matching questions for 10 regexes: 10,800 data points total.

Subtask 7. Regex Pattern: ' ((q4f) ?ab) '

7.A 'qfa4'

matches not a match unsure

7.B 'fq4f'

matches not a match unsure

7.C 'zlmab'

matches not a match unsure

7.D 'ab'

matches not a match unsure

7.E 'xyzq4fab'

matches not a match unsure

7.F Compose your own string that contains a match:

Combined Edge Info

Index	Nodes	Pairs	Match1	Match2	H_0^{match}	Compose1	Compose2	H_0^{comp}
E1	T1 – T4	2	80%	60%	0.001	87%	37%	<0.001
E2	D2 – D3	2	78%	87%	0.011	88%	97%	0.085
E3	C2 – C5	4	85%	86%	0.602	88%	95%	0.063
E4	C2 – C4	1	83%	92%	0.075	60%	67%	0.601
E5	L2 – L3	2	86%	91%	0.118	97%	100%	0.159
E6	D1 – D2	2	84%	78%	0.120	93%	88%	0.347
E7	C1 – C2	2	94%	90%	0.121	93%	90%	0.514
E8	T2 – T4	2	84%	81%	0.498	65%	52%	0.141
E9	C1 – C5	2	94%	90%	0.287	93%	93%	1.000
E10	T1 – T3	3	88%	86%	0.320	72%	76%	0.613
E11	D1 – D3	2	84%	87%	0.349	93%	97%	0.408
E12	C1 – C4	6	87%	84%	0.352	86%	83%	0.465
E13	C3 – C4	2	61%	67%	0.593	75%	82%	0.379
E14	S1 – S2	3	85%	86%	0.776	88%	90%	0.638

Four Significant Understandability Differences, $\alpha = 0.1$

Code	Regex	Match	Compose	Refactoring	Node	Regex	Match	Compose
T4	([\072\073])	66%	50%	T4T1	T1	([:;])	81%	87%
T4	([\0175\0173])	54%	23%		T1	([]{}))	79%	87%
D2	((q4f)?ab)	79%	83%	D2D3	D3	(q4fab ab)	85%	97%
D2	(deedo(do)?)	77%	93%		D3	(deedo deedodo)	90%	97%
C2	([:;])	81%	87%	C2C5	C5	(: ;)	94%	100%
C2	no[wxyz]5	87%	90%		C5	no(w x y z)5	94%	97%
C2	([]-{})	79%	87%		C5	(\{\ \})	70%	93%
C2	tri[abcdef]3	93%	90%		C5	tri(a b c d e f)3	86%	90%
C2	[\t\r\f\n]	83%	60%	C2C4	C4	[\s]	92%	67%

Four Noteworthy Trends

Node	Regex	Match	Compose	Ref.	Node	Regex	Match	Compose
L2	zaa*	87%	97%	$\overrightarrow{L2L3}$	L3	za+	91%	100%
L2	RR*	86%	97%		L3	R+	92%	100%
D2	((q4f)?ab)	79%	83%	$\overrightarrow{D2D1}$	D1	((q4f){0,1}ab)	83%	97%
D2	(deedo(do)?)	77%	93%		D1	(dee(do){1,2})	85%	90%
C2	tri[abcdef]3	93%	90%	$\overrightarrow{C2C1}$	C1	tri[a-f]3	94%	97%
C2	no[wxyz]5	87%	90%		C1	no[w-z]5	93%	90%
T4	xyz[\0133-\0140]	71%	33%	$\overrightarrow{T4T2}$	T2	xyz[\x5b-\x5f]	79%	60%
T4	t[\072-\073]+p	90%	70%		T2	t[\x3a-\x3b]+p	89%	70%

Detailed Refactoring Recommendations



LIT Group

$\overrightarrow{T4T1}$ by understandability (E1) and community.

Example: `[\072\073] ⇒ [::]`

$\overrightarrow{T3T1}, \overrightarrow{T2T1}$ by community

Example: `[^] ⇒ \^`

Example: `[\x3A\x3B] ⇒ [::]`

$\overrightarrow{T4T2}$ by community, and trends in understandability (E8)

Example: `[\177\033] ⇒ [\x7F\x1B]`

CCC Group For Understandability

Refactor out of C2 for understandability. Desitnation depends:

C2C5 → for a range of two to six characters (E3)

Example: `[:;] ⇒ (:|;)`

Example: `[abcdef] ⇒ (a|b|c|d|e|f)`

C2C4 → when defaults are possible (E4)

Example: `[\t\n\r\c\v] ⇒ [\s]`

Further study is needed for other edges.

CCC Group For Community

For community, refactor into C1 whenever possible.

$\overrightarrow{C2C1}$, $\overrightarrow{C5C1}$, $\overrightarrow{C4C1}$ (also supported by E7, E9, E12, respectively)

Example: $[abcdef] \Rightarrow [a-f]$

Example: $[\backslash w] \Rightarrow [0-9a-zA-Z_]$

Example: $(0|1|2|3|4|5) \Rightarrow [0-5]$

$\overrightarrow{C3C1}$ requires more consideration.

DBB Group

$\overrightarrow{D2D3}$ for understandability (E2).

Example: $(ab)?c \Rightarrow abc|c$

$\overrightarrow{D3D2}$ for community.

Example: $abc|c \Rightarrow (ab)?c$

$\overrightarrow{D1D2}$ for community

Example: $(ab)\{0,1\}c \Rightarrow (ab)?c$

D2 vs D3: strong opposing recommendations.
More study is needed.

LWB, SNG Groups

$\overrightarrow{L2L3}$ for understandability (E5).

Example: `ZZ*` \Rightarrow `Z+`

$\overrightarrow{L1L2}$ by community standard.

Example: `[a\d]{2,}` \Rightarrow `[a\d] [a\d] [a\d]*`

SNG community standard is complicated by double-letters in S2.
SNG understandability differences were not significant, only S1 – S2 measured.

Opportunities For Future Work

Regex Usage Study Opportunities

Studying Different Sets Of Regexes

- languages other than Python
- codebases other than GitHub
- a non-random selection of projects
- ephemeral regexes

More Research On Use Cases

- cluster using formal containment
- manual inspection
- more developer surveys

Regex Refactoring Research Opportunities

New Equivalence Classes:
consider more edges, isolated cases

- being cognizant of number of repetitions
- focus on ordinary character representations
- size of the repeated element, and size before/after
- for CCC: limitations due to defaults, ranges and invisible characters
- separate dissimilar usage scenarios like double-letters in S2

More preference measures:

- performance and security
- community-specific understandability (e.g., JavaScript form validators)
- understandability in a code context

New Regex Applications

Testing, Analysis And Other Tools

- corner-case-finding composition tools
- semantic search instead of composition
- automatic bug fixing
- refactoring migration tools

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Questions?