### **Qualitative Analysis**

Round 1, June 21 – July 09, 2021

Round 2, July 12 – July 30, 2021

Round 3, August 02 – September 10, 2021

Round 4, September 13 – October 08, 2021

### **Topics**

Method of analysis
Samples
Descriptive statistics of samples
Research questions
Concluding remarks
Notes
References

## **Method of Analysis**

We adopted a non-probability sampling, *purposive sampling*, to select refactoring-inducing and non-refactoring-inducing PRs for a comprehensive investigation of their review comments and discussion while cross-referencing their detected refactoring edits. It is worth clarifying that we followed that sampling strategy until we reached a point of data saturation (when no new information emerges) [Miles and Huberman, 1994], through four rounds of analysis. Accordingly, at each round (Figure 1), we examined a purposive sample (*Step 1*) fitting a valuable scenario to the current purposes of the analysis. We chose purposive sampling because it provides us getting an in-depth understanding of data by exploring scenarios suitable at each round, in line with emergent patterns or ideas [Maxwell, 1997], [Patton, 2014]. Note that in all rounds, we selected more representative samples in line with emergent patterns intending to obtain more accurate results than those achieved from selecting other probability sampling strategies.

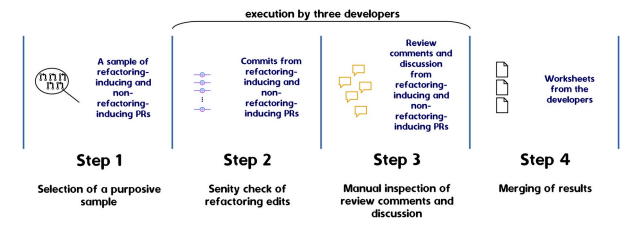


Figure 1 – Round i of the qualitative study

Based on guidelines [Creswell, 1998], we experimentally considered 20 as the minimum size for the purposive samples. Specifically, Creswell has recommended 15-20 interviewers during a grounded theory study, which comes closest to our characterization study (when investigating comments from reviewers). Accordingly, since a PR has at least one reviewer, we took into account 20: ten refactoring-inducing PRs and ten non-refactoring-inducing PRs. Thus, for the first round of analysis, looking for a fair comparison between groups when addressing RQ<sub>1</sub> and RQ<sub>2</sub>, we randomly selected ten refactoring-inducing and non-refactoring-inducing PRs that contain five review comments and two reviewers, since the median value of review comments in refactoring-inducing PRs is five, and the median value of reviewer is two in both refactoring-inducing and non-refactoring-inducing PRs.

We also considered 20 as the size for the second purposive sample: ten refactoring-inducing PRs and non-refactoring-inducing PRs that contain only one subsequent commit, randomly selected from 114 refactoring-inducing PRs and 681 non-refactoring-inducing PRs, respectively. Why? Intending to explore PRs consisting of only one refactoring edit, we need to consider such a simple setting, which gives us an opportunity of comparing refactoring-inducing and non-refactoring-inducing PRs (to deal with RQ<sub>1</sub> and RQ<sub>2</sub>).

In the third purposive sample, to address RQ<sub>3</sub> to RQ<sub>5</sub>, we considered 13 refactoring-inducing PRs from 36 ones, presenting refactoring edits that change code design (*high-level refactorings*), in order to explore whether persist the emergent patterns from sample one and sample two (which comprise less complex PRs). In specific, we took into account the following high-level refactoring types: *Pull Up Method*, *Pull Up Attribute*, *Push Down Method*, *Push Down Attribute*, *Move Class*, *Move and Rename Class*, *Move and Rename Attribute*, *Extract Superclass*, *Extract Interface*, *Extract Class*, and *Extract Subclass*. Those 13 refactoring-inducing PRs embrace a diversified setting of refactoring edits of distinct types, including only one type of refactoring (e.g., Dubbo #3654) and a mix of refactoring types (e.g., Incubator-Iceberg #183). To deal with RQ<sub>1</sub> and RQ<sub>2</sub>, we examined a randomly selected sample of 13 non-refactoring-inducing PRs that present ten review comments – the median value of the number of review comments in those 13 refactoring-inducing PRs.

In the fourth purposive sample, to address RQ<sub>3</sub> to RQ<sub>5</sub>, we studied 26 refactoring-inducing PRs that present distinct sequences of refactoring edits (of different types) in PR commits (e.g., instances of *Rename Variable* and *Extract Variable* in a single commit against ones in two separated commits). In particular, we explored whether persist the emergent patterns, in the presence of distinct sequences of refactoring edits. To address RQ<sub>1</sub> and RQ<sub>2</sub>, we investigated a randomly selected

sample of 26 non-refactoring-inducing PRs that present seven review comments – the median value of the number of review comments in that 26 refactoring-inducing PRs.

As we can see in Figure 1, for each round, three developers checked all commits of a purposive sample for false positives and false negatives in refactoring edits (*Step 2*). At that moment, we had access to data on refactoring edits and code review from all samples' PRs, such as the type of refactorings performed and review comments left in a specific commit. Then, each developer apart examined review comments and discussion from all PRs of the sample (*Step 3*). Next, one developer checked all individual judgments in order to achieve a concluding judgment concerning the sample (*Step 4*). As decision criteria, we considered the agreement of responses by at least two developers. It is noteworthy that, in such subjective decision-making, we considered the refactoring-inducement in settings where review comments either explicitly suggested refactoring edits or left any actionable recommendation that induced refactoring. For example, "...the name is really misleading..." induced a Rename Method (Avro #525), whereas "Won't you need to use a single instance for both arguments?" inspired an Extract Attribute (Beam #4407).

### Samples

## Sample 1

- <u>13 refactoring-inducing PRs</u>
- <u>7 non-refactoring-inducing PRs</u>
- Number of review comments: 100
- Number of discussing comments: 68
- Number of subsequent commits: 40
- Number of refactoring edits: 68

## Sample 2

- 11 refactoring-inducing PRs
- 9 non-refactoring-inducing PRs
- Number of review comments: 87
- Number of discussing comments: 60
- Number of subsequent commits: 20
- Number of refactoring edits: 11

### Sample 3

• 13 refactoring-inducing PRs

• 13 non-refactoring-inducing PRs

Number of review comments: 327

• Number of discussing comments: 275

• Number of subsequent commits: 126

Number of refactoring edits: 209

## Sample 4

• 28 refactoring-inducing PRs

• 24 non-refactoring-inducing PRs

• Number of review comments: 409

• Number of discussing comments: 294

• Number of subsequent commits: 160

• Number of refactoring edits: 78

## **Descriptive Statistics of Samples**

As displayed in Table 1 and Table 2, the magnitude of both refactoring-inducing and non-refactoring-inducing PRs increases in the following order:  $sample\ 2 < sample\ 1 < sample\ 4 < sample\ 3$ , when considering size-related features (number of subsequent commits, number of file changes, number of added lines, and number of deleted lines).

	Table 1 – Descriptive Statistics (Refactoring-Inducing PRs)					
Sample	Feature	Average	SD	Median	IQR	
	Number of reviewers	2	0	2	0	
	Number of review comments	5	0	5	0	
	Number of subsequent commits	2.4	1.2	2	1.2	
Samuel 1	Time to merge	3.2	6.1	1	2.2	
Sample 1	Number of file changes	8.2	8.7	5	7	
	Number of added lines	93.1	170.5	31	56.7	
	Number of deleted lines	43.3	58.3	13.5	39.5	
	Number of refactoring edits	5.7	7.2	2.5	5	
Sample 2	Number of reviewers	1.8	0.6	2	0.5	
	Number of review comments	4	4.3	2	2	
	Number of subsequent commits	1	0	1	0	
	Time to merge	3.5	6.6	1	3	
	Number of file changes	1.7	0.6	2	1	
	Number of added lines	35.4	63.5	6	21.5	
	Number of deleted lines	26.9	56.4	6	13	

	Number of refactoring edits	1	0	1	0
	Number of reviewers	3.1	1.1	3	1
	Number of review comments	15.1	13.7	10	14
	Number of subsequent commits	5.8	3.6	5	6
C1 - 2	Time to merge	11.5	14.8	6	8
Sample 3	Number of file changes	26.5	34.6	16	22
	Number of added lines	550	1198.8	143	332
	Number of deleted lines	297.9	490.7	104	281
	Number of refactoring edits	16.1	18.6	10	12
	Number of reviewers	2.3	0.9	2	1
	Number of review comments	8.7	5.8	7	8.7
	Number of subsequent commits	3.8	3.3	3	2
C1 - 4	Time to merge	22.4	37	6.5	15.7
Sample 4	Number of file changes	9.2	13.2	5	6
	Number of added lines	288.5	811.8	40	109.2
	Number of deleted lines	56.1	80.5	24.5	28.7
	Number of refactoring edits	2.9	1.1	2.5	2

Table 2 – Descriptive Statistics (Non-Refactoring-Inducing PRs)					
Sample	Feature	Average	SD	Median	IQR
	Number of reviewers	2	0	2	0
	Number of review comments	5	0	5	0
	Number of subsequent commits	1.4	0.5	1	1
Sample 1	Time to merge	2.5	4	0.5	3
	Number of file changes	2.9	2	2	2
	Number of added lines	17.5	19.2	8.5	24.5
	Number of deleted lines	16.6	19.2	9	24.5
	Number of reviewers	2.1	0.6	2	0
	Number of review comments	4.8	4.2	4	4
	Number of subsequent commits	1	0	1	0
Sample 2	Time to merge	2.9	2.3	3	4
	Number of file changes	2.1	1.7	1	1
	Number of added lines	115.1	293	2	46
	Number of deleted lines	107.5	295.3	3	8
Sample 3	Number of reviewers	2.8	0.9	3	1
	Number of review comments	10	0	10	0
	Number of subsequent commits	3.8	1.9	3	2
	Time to merge	10.9	23.2	2	7
	Number of file changes	7.7	4.6	6	4

	Number of added lines	47.2	48.5	23	40
Number of deleted lines		29.9	39.4	18	16
	Number of reviewers		0.7	2	1
	Number of review comments	7	0	7	0
	Number of subsequent commits	2.3	2.2	2	2
Sample 4	Time to merge	6.8	8.1	3	10.5
	Number of file changes	4.5	4.9	3	3.7
	Number of added lines	53.3	90.6	21	20.2
	Number of deleted lines	30.7	62.1	6.5	22

## **Concluding Remarks**

(1) As shown in Table 3, *RefactoringMiner 1.0* achieved precision 99.7% and recall 98.1% for refactoring detection in 118 PRs.

Table 3 – Results of the manual validation of refactoring edits mined by RefactoringMiner 1.0 (all samples)					
Sample	TP	FP	FN	Precision (%)	Recall (%)
Sample 1	66	0	2	100	97.1
Sample 2	9	1	2	90	81.8
Sample 3	208	0	1	100	99.5
Sample 4	76	0	2	100	97.4
All samples	359	1	7	99.7	98.1

In specific, *RefactoringMiner* 1.0 mistakenly detected an edit as a *Rename Method* (Kafka #6565, sample 2), while it did not detect instances of *Extract Attribute* (Accumulo-Examples #19, sample 4), *Extract Variable* (Commons-Text #39, sample 1 and Tinkerpop #893, sample 4), *Extract Method* (Hadoop #942, sample 1), *Inline Variable* (Dubbo #3185, sample 2), *Method Attribute* (Beam #6261, sample 3), and *Rename Method* (Kafka #7132, sample 2) refactorings.

(2) When examining refactoring edits, we consider the arguments provided by Fowler, to explain that high-level refactorings are structured in terms of low-level refactorings [Fowler, 2000], in order to classify them. To elucidate, creating a class, changing the type of attributes, renaming a method, and moving methods between classes are examples of low-level refactorings. High-level refactorings are more complex edits that structurally impact code design; thus, creating a hierarchical inheritance and moving and renaming a class between packages are examples of such high-level refactorings. For instance, Kafka #4735 presents *Change Type* instances due to an *Extract Superclass* one.

It is noteworthy that we mined refactoring edits by using *RefactoringMiner* 1.0, a version available in September 2019. In such a version, 40 distinct types of refactoring may be detected (listed in Table 4). Given that, we classified the types of refactoring into low-level and high-level edits in light of

their impact on code design, based on technical descriptions provided in [Fowler, 2000]. Accordingly, high-level refactorings denote edits that either impact the code structure (*Extract Superclass*, *Extract Interface*, *Extract Class*, and *Extract Subclass*) or require a higher number of checking in order to preserve the code behavior (*Pull Up Method*, *Pull Up Attribute*, *Push Down Method*, *Push Down Attribute*, *Move Class*, *Move and Rename Class*, and *Move and Rename Attribute*).

Low-level refactorings	High-level refactorings
Extract Method	Pull Up Method
Inline Method	Pull Up Attribute
Rename Method	Push Down Method
Move Method	Push Down Attribute
Move Attribute	Extract Superclass
Rename Class	Extract Interface
Extract and Move Method	Move Class
Rename Package	Move and Rename Class
Extract Variable	Extract Class
Inline Variable	Extract Subclass
Parameterize Variable	Move and Rename Attribute
Rename Variable	
Rename Parameter	
Rename Attribute	
Replace Variable with Attribute	
Replace Attribute (with Attribute)	
Merge Variable	
Merge Parameter	
Merge Attribute	
Split Variable	
Split Parameter	
Split Attribute	
Change Variable Type	
Change Parameter Type	
Change Return Type	
Change Attribute Type	
Extract Attribute	
Move and Rename Method	
Move and Inline Method	

As shown in Table 5, low-level refactorings happen more often, since we identified those edits in 297/366 (81.1%) refactorings (64/68 in sample 1, 11/11 in sample 2, 154/209 in sample 3, 68/78 in sample 4). As follows, we specify the number of instances by type of high-level refactoring in each sample:

- Sample 1: In refactoring-inducing PRs, in which refactoring edits were induced by code review, we identified *Move Class* (2) and *Move and Rename Class* (2).
- Sample 3: In refactoring-inducing PRs, in which refactoring edits were led by authors, we found *Extract Class* (4), *Extract Superclass* (2), *Move Class* (3), *Pull Up Attribute* (1), *Pull Up Method* (5), *Push Down Attribute* (8), and *Push Down Method* (7). In refactoring-inducing PRs, in which refactoring edits were induced by code review, we identified *Extract Interface* (1), *Extract Superclass* (2), *Move Class* (4), *Move and Rename Class* (1), *Pull Up Attribute* (3), *Pull Up Method* (10), *Push Down Attribute* (2), and *Push Down Method* (2).
- Sample 4: In refactoring-inducing PRs, in which refactoring edits were led by authors, we found *Move Class* (7). In refactoring-inducing PRs, in which refactoring edits were induced by code review, we identified *Move Class* (3).

In addition, from Table 1 and Table 2, we know that the magnitude of refactoring-inducing PRs increases in the following order: sample  $2 < sample \ 1 < sample \ 4 < sample \ 3$ . Therefore, we realized that as PR magnitude increases, the number of high-level refactorings also increases (Table 5, 0 < 4 < 10 < 55).

Remark: Since sample 2 < sample 1 < sample 4 < sample 3, we realize that as PR magnitude increases the number of low-level refactorings decreases whereas high-level ones increases. Accordingly, we conjecture that PRs that comprise larger magnitudes, such as more than two file changes and ten added/deleted lines (Table 1, sample 2 as a reference), are more likely to get code high-level refactorings at code review time. Regarding the trigger for refactoring edits, we perceive that in smaller PRs, such as from sample 1–2 and sample 4, code review induces more low-level and high-level refactorings than the PR authors. Nevertheless, this rule changes in larger PRs, such as from sample 3, in which we identify PR authors led more low-level and high-level refactoring edits. In addition, we realize that a single review comment may induce several refactoring instances, as occurs in Flink #8222 (sample 3), which presents one *Pull Up Attribute* and five *Pull Up Method* instances induced by only one review comment.

Table 5 – Refactoring-inducing PRs by level of refactorings (all samples)					
Sample	Refactoring inducement	Low-level refactorings	High-level refactorings		
Sample 1	Code review	45/68 (66.2%)	4/68 (5.9%)		
Sample 1	Author	19/68 (27.9%)	none		
Sample 2	Code review	9/11 (81.8%)	none		
Sample 2	Author	2/11 (18.2%)	none		
Sample 2	Code review	46/209 (22%)	23/209 (11%)		
Sample 3	Author	108/209 (51.7%)	32/209 (15.3%)		

Sample 4	Code review	38/78 (48.7%)	3/78 (3.8%)
Sample 4	Author	30/78 (38.5%)	7/78 (9%)
All samples	Code review	138/366 (37.7%)	30/366 (8.2%)
	Author	159/366 (43.4%)	39/366 (10.7%)
	Total	297/366 (81.1%)	69/366 (18.9%)

(3) We identified refactoring edits led only by authors in 16/65 (24.6%) of refactoring-inducing PRs, comprising 3/13 (23.1%) in sample 1 (Beam #4460, Flink #7971, Samza #1030), 2/11 (18.2%) in sample 2 (Incubator-Pinot #479, Kafka #5423), 4/13 (30.8%) in sample 3 (Beam #6261, Dubbo #3654, Kafka #6657, Usergrid #102), and 7/28 (25%) in sample 4 (Accumulo #151, Dubbo #2445, Dubbo #4099, Logging-log4j #213, Kafka #4574, Tinkerpop #893, Tomee #89). As we can see in Table 6, 49/65 (75.4%) of refactoring-inducing PRs are due to code review, being the refactoring edits due to both code review and led by the PRs' authors in 14/49 (28.6%) PRs.

7	Table 6 – Inducem	ent by code review in refacto	ring-inducing I	PRs (all samples)
Sample	Inducement by code review	PRs	(also) Led by the author	PRs
Sample 1	10/13 (76.9%)	Dubbo # 3299, Commons-text #39, Flink #9143, Fluo #837, Hadoop # 942, Incubator-iceberg #254, Kafka #5194	3/10 (30%)	Dubbo #2279, Flink #7970, Flink #7945
Sample 2	9/11 (81.8%)	Beam #4407, Beam #4458, Brooklyn-Server #1049, Dubbo #3185, Kafka #5784, Kafka #7132, Samza #1051, Servicecomb-Java-Chassis #346, Tomee #275		0/9 (0%)
Sample 3	9/13 (69.2%)	Cloudstack #2071, Cloudstack #3454, Kafka #4757, Kafka #5590	5/9 (55.5%)	Flink #8222, Incubator-Iceberg #119, Incubator-Iceberg #183, Kafka #4735, Servicecomb-Java- Chassis #678
Sample 4	21/28 (75%)	Accumulo-Examples #19, Brooklyn-Server #964, Cloudstack #2833, Dubbo #3174, Dubbo #3257, Flink #8620, Kafka #4796, Kafka #6853, Knox #69, Knox #74, Sling-Org-Apache- Sling-Feature-Analyser #16, Struts #43, Tika #234, Tinkerpop #1110, Tomee #407	6/21 (28.6%)	Avro #525, Flink #7165, Kafka #5501, Kafka #5946, Kafka #6848, Rocketmq-Externals #45
All samples	4	19/65 (75.4%)		14/49(28.6%)

**Conclusion**: We realize a decrease in the proportion of refactoring-inducing PRs due to code review and an increase in the proportion of refactoring-inducing PRs led by PRs' authors as the complexity of PRs increase (Table 6). Thus, it seems that refactoring-inducing PRs tend to be likely due to code review in smaller PRs (in terms of code churn, number of file changes, and number of subsequent commits, as we can see in Table 1).

(4) Table 7 and Table 8 respectively present the kinds of refactoring edits and targets addressed in refactoring-inducing PRs analyzed. As we can see in Table 7, *Change Type* (36/68, 63/209) is the most common kind of refactoring identified in samples 1 and 3, whereas *Extract* (4/11) and *Rename* (39/78) are the most frequent in sample 2 and sample 4, respectively. Such a high occurrence of *Change Type* may be explained due to a instances of low-level refactorings compose high-level ones, as we argued in (2).

Sample	Refactoring led by a	authors	Refactoring induced by o	ode revie
			Change Type	25
	Change Type	11	Extract	2
			Move	2
Sample 1			Move and Rename	2
	Rename	8	Rename	13
			Replace	5
	19/68 (27.9%)		49/68 (72.1%)	
	Character Torre	1	Change Type	1
	Change Type	1	Extract	3
			Inline	1
Sample 2	Extract	1	Rename	3
			Split	1
	2/11 (18.2%)		9/11 (81.8%)	
	Change Type	32	Change Type	31
	Extract	12	Extract	7
	Extract and Move	18	Extract and Move	3
	Inline	1	Move	4
	Merge	1	Move and Rename	1
C 1 . 2	Move	20	Pull Up	13
Sample 3	Pull Up	6	Push Down	4
	Push Down	15		
	Rename	32	D	
	Replace	2	– Rename	6
	Split	1		
	140/209 (66.9%	140/209 (66.9%)		
	Change Type	6	Change Type	8
	Extract	6	Extract	7
C1 4	Move	7	Move	3
Sample 4	Rename	16	D	22
	Parameterize	2	Rename	23
	37/78 (47.4%)		41/78 (52.6%)	•

When dealing with refactoring targets, we can explore the presence of *top-level code structures* (package, interface, class, and attribute) and *low-level* ones (method, parameter, variable). Accordingly, we note that sample 3 presents a higher proportion of top-level code structures as refactoring targets than sample 1–2 and sample 4 (Table 8), potentially explained by the higher number of refactorings that change code design in sample 3 (Table 5).

Sample	Target	Refactoring led by authors	Refactoring induced by code review
	Class	1/19 (5.3%)	6/49 (12.2%)
	Attribute	3/19 (15.8%)	5/49 (10.2%)
Sample 1	Method	5/19 (26.3%)	18/49 (36.7%)
	Parameter	7/19 (36.8%)	1/49 (2.1%)
	Variable	3/19 (15.8%)	19/49 (38.8%)
	Class		1/9 (11.1%)
	Attribute		2/9 (22.2%)
Sample 2	Method	none	4/9 (44.5%)
	Parameter		none
	Variable	2/2 (100%)	2/9 (22.2%)
	Package		1/69 (1.5%)
	Interface	- none	1/69 (1.5%)
	Class	10/140 (7.1%)	7/69 (10.1%)
Sample 3	Attribute	51/140 (36.4%)	9/69 (13.0%)
	Method	55/140 (39.3%)	30/69 (43.5%)
	Parameter	6/140 (4.3%)	19/69 (27.5%)
	Variable	18/140 (12.9%)	2/69 (2.9%)
	Package	1/37 (2.7%)	1/41 (2.4%)
	Interface	none	none
	Class	10/37 (27.1%)	5/41 (12.2%)
Sample 4	Attribute	3/37 (8.1%)	7/41 (17.1%)
	Method	8/37 (21.6%)	11/41 (26.8%)
	Parameter	3/37 (8.1%)	7/41 (17.1%)
	Variable	12/37 (32.4%)	10/41 (24.4%)

**Remark**: Regardless of PR magnitude and refactoring inducement (either induced by code review or led by the author), it seems that bottom-level code structures (method, parameter, and variable) tend to be likely refactoring targets than top-level ones (package, interface, class, attribute). We can partially explain such a pattern due to high-level refactorings are defined in terms of low-level ones.

(5) As shown in Table 9, 10/65 (15.4%) refactoring-inducing PRs present self-affirmed refactorings. Such edits are explicit in the commit message by using keywords like "Refactor...", "Mov...", "Renam...".

**Conclusion**: Self-affirmed refactorings are rare in our samples, since only 10/65 (15.4%) of refactoring-inducing PRs present self-affirmed refactorings (Table 9).

Table 9 – Number of PRs containing self-affirmed refactorings in their commits (all samples)			
Sample	Number of PRs PRs		
Sample 1	1/13 (7.7%)	Flink #7971	
Sample 2	0/	/11 (0%)	
Sample 3	2/13 (15.4%)	Beam #6261, Usergrid#102	
Sample 4	7/28 (25%) Avro #525, Dubbo #325′ Dubbo #4099, Struts #43 Tinkerpop #1110, Tomee # Tomee #407		
All samples	10/65 (15.4%)		

(6) After four rounds of analysis, we notice that both refactoring-inducing and non-refactoring-inducing PRs comprise the three primary types of changes (adaptive, corrective, and perfective), as indicated in Table 10. Our classification follows the descriptions given by [Swanson, 1976] and the identification method provided by [Mockus and Votta, 2000]. To clarify, we explored PR descriptions and commit messages by searching for keywords that could denote the type of changes; for instance, keywords such as "fix" and "correct" indicate corrective changes.

Conclusion: It seems that there is no relationship between the type of change and refactoring-inducement (Table 10) since we realize a slightly similar proportion of the types of changes in both refactoring-inducing and non-refactoring-inducing PRs, except for corrective changes in non-refactoring-inducing PRs (almost 36% of the PRs). We speculate that such a scenario may denote that, when dealing with corrective changes, PRs tend to do not treat refactoring concerns. Moreover, we explored all samples in order to identify any pattern related to types of refactorings against types of changes (Table 11), however, no one emerged. To exemplify, we identified *Change Type* instances in refactoring-inducing PRs consisting of perfective changes, in which refactoring edits were led by the authors, from sample 1–2 and sample 4; however, such a pattern did not remain in sample 3. We also perceived perfective changes singly in refactoring-inducing PRs, in which refactorings were induced by code review in sample 3, but such a setting does not appear in sample 1–2 and sample 4.

Table 10 – Type of changes by category of PRs (all samples)					
Comple	Cotogowy		Type of change		
Sample	Category	Adaptive	Corrective	Perfective	
C1- 1*	Refactoring-inducing PRs	3/13 (23.1%)	4/13 (30.8%)	5/13 (38.5%)	
Sample 1*	Non-refactoring-inducing PRs	1/7 (14.3%)	4/7 (57.1%)	2/7 (28.6%)	
C 1 2**	Refactoring-inducing PRs	4/11 (36.4%)	4/11 (36.4%)	2/11 (18.2%)	
Sample 2**	Non-refactoring-inducing PRs	3/9 (33.3%)	5/9 (55.5%)	none	
Sample 3***	Refactoring-inducing PRs	7/13 (53.8%)	3/13 (23.1%)	2/13 (15.4%)	

	Non-refactoring-inducing PRs	4/13 (30.8%)	4/13 (30.8%)	4/13 (30.8%)
Sample 4****	Refactoring-inducing PRs	11/28 (39.2%)	8/28 (28.6%)	8/28 (28.6%)
	Non-refactoring-inducing PRs	12/24 (50%)	6/24 (25%)	6/24 (25%)
All samples	Refactoring-inducing PRs	25/65 (38.5%)	19/65 (29.2%)	17/65 (26.1%)
	Non-refactoring-inducing PRs	20/53 (37.7%)	19/53 (35.8%)	12/53 (22.6%)

Adaptive: refactoring-inducing PRs – Flink #7945, Hadoop #942, Samza 1030 (sample 1); Beam #4458, Incubator-Pinot #479, Samza #1051, Servicecomb-Java-Chassis #346 (sample 2); Beam #6261, Flink #8222, Incubator-Iceberg #119, Kafka #4735, Kafka #4757, Kafka #5590, Servicecomb-Java-Chassis #678 (sample 3); Avro #525, Dubbo #4099, Kafka #5501, Knox #69, Logging-log4j #213, Rocketmq-Externals #45, Sling-Org-Apache-Sling-Feature-Analyser #16, Struts #43, Tinkerpop #893, Tinkerpop #1110, Tomee #407 (sample 4); and non-refactoring-inducing PRs – Incubator-Iotdb #342 (sample 1); Beam #5785, Beam #6050, Beam #7696 (sample 2); Dubbo #3447, Dubbo #4208, Incubator-Iotdb #67, Servicecomb-Java-Chassis #744 (sample 3); Accumulo-Testing #21, Beam #4261, Beam #4419, Beam #6317, Beam #8140, Flink #2096, Kafka #6758, Plc4x #9, Servicecomb-Java-Chassis #969, Tinkerpop #282, Tinkerpop #690, Tomee #283 (sample 4).

Corrective: refactoring-inducing PRs – Flink #7970, Flink #7971, Flink 9143, Fluo 837 (sample 1); Beam #4407, Brooklyn-Server #1049, Kafka #5784, Kafka #7132 (sample 2); Incubator-Iceberg #183, Kafka #6657, Usergrid #102 (sample 3); Dubbo #2445, Dubbo #3174, Dubbo #3257, Flink #7165, Kafka #4796, Kafka #5946, Kafka #6848, Kafka #6853 (sample 4); and non-refactoring-inducing PRs – Brooklyn-server #411, Dubbo #4870, Flink #91, Flink #4055 (sample 1); Dubbo #3317, Flink #9451, Kafka #5219, Kafka #6565, Kafka #6818 (sample 2); Cloudstack #2706, Cloudstack #3276, Fluo #929, Kafka #6298 (sample 3); Cloudstack #3333, Cloudstack #3430, Dubbo #3331, Dubbo #3748, Servicecomb-Java-Chassis #698, Struts #191 (sample 4).

Perfective: refactoring-inducing PRs – Beam #4460, Commons-Text #39, Dubbo #3299, Incubator-Iceberg #254, Kafka #5194 (sample 1); Dubbo #3185, Kafka #5423 (sample 2); Cloudstack #2071, Cloudstack #3454 (sample 3); Accumulo-Examples #19, Brooklyn-Server #964, Cloustack #2833, Flink #8620, Kafka #4574, Knox #74, Tika #234, Tomee #89 (sample 4); and non-refactoring-inducing PRs – Beam #5772, Kafka #5111 (sample 1); Cloudstack #2553, Dubbo #3184, Kafka #6438, Servicecomb-Java-Chassis #691 (sample 3); Accumulo-Examples #50, Incubator-Pinot #880, Kafka #4430, Kafka #5368, Kafka #6427, Parquet-format #98 (sample 4).

<sup>\*\*\*\* 1/28 (3.6%)</sup> of refactoring-inducing PRs presented both adaptive and corrective changes (Accumulo #151).

Tabi	Table 11 – Kinds of refactoring by type of change in refactoring-inducing PRs					
Cample	Defectoring inducement	Type of change				
Sample	Refactoring inducement	Adaptive	Corrective	Perfective		
Sample 1*	Code review	Extract Move and Rename** Rename	Change Type Rename	Change Type Extract Move** Replace		
	Author	Change Type Rename	Change Type Rename	Change Type		
Sample 2***	Code review	Extract Rename	Extract Rename Split	Inline		
	Author	Extract	none	Change Type		
Sample 3**** Code review		Change Type Extract** Extract and Move Merge Move Move and Rename** Pull Up** Push Down** Rename	Extract** Pull Up**	Change Package Move** Push Down** Split		

<sup>\* 1/13 (7.7%)</sup> of refactoring-inducing PRs presented both adaptive and corrective changes (dubbo #2279).

<sup>\*\* 1/11 (9.1%)</sup> of refactoring-inducing PRs and 1/9 (11.1%) of non-refactoring-PRs presented both corrective and perfective changes (tomee #275, tinkerpop #524).

<sup>\*\*\* 1/13 (7.7%)</sup> of refactoring-inducing PRs and 1/13 (7.7%) of non-refactoring-inducing PRs presented both corrective and perfective changes (dubbo #3654, cloudstack #2714).

		Replace		
	Author	Change Type Extract** Extract and Move Rename	Change Type Extract** Extract and Move Inline Move** Pull Up** Push Down** Rename	none
Sample 4****	Code review	Change Type Extract Move** Rename	Change Type Extract Rename	Change Type Extract Rename
	Author	Extract Move** Rename	Change Type Extract Rename	Change Type Move** Parameterize Rename

<sup>\*</sup> In Dubbo #2279, consisting of both adaptive and corrective changes, we found Change Type and Rename instances.

(7) A repository's code review bot is easily detectable since it left a comment in the PR, including the bot commands performed. For instance, the Apache *flinkbot* checks the PR description, whether a PR needs attention from a specific reviewer, the architecture, and the overall code quality. As a whole, only 8/65 (12.3%) of refactoring-inducing PRs and 1/53 (1.9%) of non-refactoring-inducing PRs ran a code review bot (Table 12).

**Conclusion**: There is no relationship between running a code review bot and refactoring-inducement since we found both refactoring-inducing and non-refactoring-inducing PRs that ran code review bots (Table 12).

	Table 12 – Presence of code review bot in PRs (all samples)				
Sample	Refactoring- inducing PRs	PRs	Non-refactoring- inducing PRs	PRs	
Sample 1	5/13 (38.5%)	Flink #7970, Flink #7971, Flink #7945, Flink #9143, Hadoop #942		none	
Sample 2		none	1/9 (11.1%)	Flink #9451	
Sample 3	le 3 1/13 (7.7%) Flink #8222		none		
Sample 4	ample 4 2/28 (7.1%) Flink #8620, Struts #43 none		none		
All samples 8/65 (12.3%)		1/	53 (1.9%)		

(8) We found both refactoring-inducing and non-refactoring-inducing PRs presenting none PR description (Table 13). We performed such an action to explore some potential particularity of the PR descriptions' content that could impact in the refactoring-inducement.

<sup>\*\*</sup> Those instances comprise high-level edits, which change code design.

<sup>\*\*\*</sup> In Tomee #275, consisting of both corrective and perfective changes, we found a Change Type instance.

<sup>\*\*\*\*</sup> In Dubbo #3654, consisting of both corrective and perfective changes, we found a Move instance (Move Class).
\*\*\*\*\* In Accumulo #151, consisting of both adaptive and corrective changes, we found a Extract and a Rename instances.

**Conclusion**: There is no relationship between PR description and refactoring-inducement, based on Table 13, since we found none PR description in both refactoring-inducing and non-refactoring-inducing PRs. Specifically, Sample 2, which comprises smaller PRs than the other three samples, presents a higher proportion of PRs containing none PR description. We speculate that such a setting is due to the lesser complexity of the PRs.

	Table 13 – Presence of none PR description in PRs (all samples)				
Sample	Refactoring- inducing PRs	PRs	Non-refactoring- inducing PRs	PRs	
Sample 1	2/13 (15.4%)	Commons-Text #39, Hadoop #942	1/7 (14.3%)	Flink #4055	
Sample 2	4/11 (36.4%)	Beam #4458, Incubator- Pinot #479, Kafka #5423, Tomee #275	4/9 (44.4%)	Beam #5785, Beam #7696, Kafka #5219, Kafka #6565	
Sample 3	2/13 (15.4%)	Servicecomb-Java-Chassis #678, Usergrid #102	0/13 (0%)		
Sample 4	6/28 (21.4%)	Accumulo-Examples #19, Avro #525, Brooklyn-Server #964, Dubbo #4099, Sling- Org-Apache-Sling-Feature- Analyser #16, Tomee #407	5/24 (20.8%)	Accumulo-Examples #50, Beam #6317, Kafka #5368, Kafka #6758, Tomee #283	
All samples	14/	(65 (21.5%)	10/5	3 (18.9%)	

(9) We found self-affirmed minor PR (in which, a title or a description self-declares a minor PR) in both refactoring-inducing and non-refactoring-inducing PRs (Table 14). Moreover, we found self-affirmed minor review comments (in which, a reviewer declares a review comment as a minor) in both refactoring-inducing and non-refactoring-inducing PRs (Table 15). We performed such an exploration in order to investigate potential patterns that could emerge from that self-affirmations; for instance, would they be present only in non-refactoring-inducing PRs? In specific, we observed self-affirmed review comments that induced instances of *Rename* (Flink #7945 in sample 1; Kafka 5784 in sample 2; Brooklyn-Server # 964, Flink #8620, Kafka #6848 in sample 4), *Split* (Brooklyn-Server #1049 in sample 2), *Inline* (Dubbo #3185 in sample 2), and *Extract* (Kafka #4735 in sample 3, Flink #8620 in sample 4).

Conclusion: There is no relationship between self-affirmed minor PR/review comments and refactoring-inducement since we observed self-affirmed minor PRs/review comments in both refactoring-inducing and non-refactoring-inducing PRs (Table 14, Table 15), including self-affirmed minor review comments inducing refactoring edits.

Table 14 – Presence of self-affirmed minor PRs (all samples)					
Sample	Refactoring- inducing PRs	PRs	Non-refactoring- inducing PRs PRs		
Sample 1	1/13 (7.7%)	Kafka #5194	2/7 (28.6%)	Brooklyn-server #411, Kafka #5111	
Sample 2	1/11 (9.1%)	Kafka #5423	0/9 (0%)		
Sample 3	1/13 (7.7%)	Kafka #5590	1/13 (7.7%)	Kafka #6438	

Sample 4	2/28 (7.1%)	Kafka #4574, Kafka #6853	3/24 (12.5%)	Kafka #5368, Kafka #6427, Kafka #6758
All samples 5/65 (7.7%)			6/53 (11.3%)	

Tal	Table 15 – Presence of self-affirmed minor review comments (all samples)				
Sample	Refactoring- inducing PRs	PRs	Non- refactoring- inducing PRs	PRs	
Sample 1	1/13 (7.7%)	Flink #7945	2/7 (28.6%)	Brooklyn-server #4111, Flink #91	
Sample 2	3/11 (27.3%)	Brooklyn-Server #1049, Dubbo #3185, Kafka #5784	2/9 (22.2%)	Beam #5785, Flink #9451	
Sample 3	3/13 (23.1%)	Kafka #4735, Kafka #4757, Kafka #6657	0/13 (0%)		
Sample 4	8/28 (28.6%)	Brooklyn-Server #964, Cloudstack #2833, Flink #8620, Kafka #4574, Kafka #4796, Kafka #5501, Kafka #6848, Logging-Log4j #213			
All samples	15	5/65 (23.1%)	6/:	53 (11.3%)	

(10) By observing the age of the PRs (difference between the date of repository's creation and date of PR creation, in number of years), we realize that newer refactoring-inducing PRs present a higher number of high-level refactoring edits (Table 16, sample 3). We carried out such an action to explore some potential particularity of refactoring edits against repositories maturity.

Table 16 – Age of PRs (number of years)				
Sample	Statistic	Refactoring-inducing PRs	Non-refactoring-inducing PRs	
	Average	<u>6</u>	4.8	
	SD	2.6	1.8	
Sample 1	Median	6.2	5.4	
	IQR	4.7	3	
	Outliers	none	none	
	Average	<u>5.4</u>	<mark>5.3</mark>	
	SD	3.3	1.8	
Sample 2	Median	5.7	5.5	
	IQR	3.5	2.9	
	Outliers	12.9	none	
Sample 3	Average	4.9	5.6	
	SD	2.6	2.7	
	Median	5.2	6.6	
	IQR	4.4	4.8	

	Outliers	none	None
	Average	6.6	<mark>4.9</mark>
	SD	2.8	3.2
Sample 4	Median	6.3	4.6
	IQR	2.7	4.0
	Outliers	0.9, 1.2,13.0	12.8

**Conclusion**: It seems that high-level refactoring edits is more likely to happen in newer refactoring-inducing PRs, maybe denoting their repositories' code evolution.

(11) Intending to investigate the experience of PR authors and reviewers, we explored their participation in GitHub profiles. It is worth emphasizing that we considered the number of contributions instead of contributions itself due to a high number of them in our samples (Table 17), which expresses a time-intensive task. Note that reviewers present experience in code review as from 2016<sup>1</sup>; accordingly, there may be more experienced reviewers than noted. Not all PRs' participants indicate their Apache's roles; thus, Table 18 presents numbers inferred from examining the contributors' profile. We elucidate that we did not include PRs with no review in Java code to calculate the contributors' experience. From that, it seems that authors of refactoring-inducing PRs are less experienced than authors of non-refactoring-inducing PRs (Table 17), and that reviewers of refactoring-inducing PRs are slightly more experienced than reviewers of non-refactoring-inducing PRs (Table 17, Table 18). We also noted that authors of refactoring-inducing PRs are more experienced than reviewers of refactoring-inducing PRs.

**Conclusion**: We conjecture that authors of non-refactoring-inducing PRs develop less problemprone code and, therefore, less refactoring-prone code, because they are more experienced developers.

	Table 17 – Stats of PRs' participants by category (all samples)					
Sample	Category	Stats	Author	Reviewer		
		Average	668.9	2801.6		
		SD	853.3	3417.6		
	Refactoring-inducing PRs	Median	<mark>424</mark>	1414		
		IQR	<mark>794</mark>	3698		
Samuela 1		Outliers	3127	14442		
Sample 1	Non-refactoring-inducing PRs	Average	5375.6	2907.6		
		SD	10982.5	4358.2		
		Median	511	1373		
		IQR	12862.5	1228		
		Outliers	none	12678		

<sup>1</sup> We believe this is due to the inclusion of more contributing activities on GitHub in 2016, available in https://github.blog/2016-05-19-more-contributions-on-your-profile/.

		Average	758.2	<mark>956.1</mark>
G 1.2		SD	<mark>547.5</mark>	<mark>974.9</mark>
	Refactoring-inducing PRs	Median	1032	438
		IQR	1024.5	1909
		Outliers	3699, 28964	10853, 14688
Sample 2		Average	3137	<mark>1645.5</mark>
		SD	4058.6	1311.3
	Non-refactoring-inducing PRs	Median	1674.5	1639
		IQR	3499	2765
		Outliers	11965	none
		Average	723.5	2683.1
		SD	1447.2	4637.7
	Refactoring-inducing PRs	Median	<mark>99</mark>	912
		IQR	<mark>697</mark>	2543.5
Sample 3		Outliers	5254	14216, 15197, 18995
		Average	2091.1	2432.4
		SD	3114.8	4872.1
	Non-refactoring-inducing PRs	Median	380.5	828
		IQR	3752	1190
		Outliers	none	5808, 18728, 18866
		Average	839.3	1657.1
		SD	978.1	1532.3
Sample 4	Refactoring-inducing PRs	Median	476	1302
	, ,	IQR	1329	2387
		Outliers	7171, 12467, 13205, 13955, 14288	12305, 14188, 14215, 28364
		Average	940.3	<mark>783.5</mark>
		SD	1312.1	522.8
	Non-refactoring-inducing PRs	Median	215	755
	7	IQR	1728.5	903
		Outliers	11068, 30032	2715, 3009, 3917, 4614, 4716, 9892, 30104

Table 18 – Apache roles of PRs' participants by category (all samples)			
Sample	Category	Author	Reviewer
Sample 1	Refactoring-inducing PRs	2 committers 1 commiter/PMC	5 PMC 2 committers 3 commiters/PMC 1 PMC 'incubating'
	Non-refactoring-inducing PRs	1 committer/PMC	1 PMC 2 committer/PMC

Sample 2	Refactoring-inducing PRs	1 committer 1 commiter/PMC	4 PMC 3 commiters/PMC
	Non-refactoring-inducing PRs	3 committer/PMC	4 PMC 4 committers/PMC
Sample 3	Refactoring-inducing PRs	none	1 committer 10 PMC 3 commiters/PMC
	Non-refactoring-inducing PRs	none	1 committer 14 PMC 1 committers/PMC
Sample 4	Refactoring-inducing PRs	1 committer 2 committers/PMC	10 PMC 12 committers/PMC
	Non-refactoring-inducing PRs	1 PMC 2 committers/PMC	7 PMC 2 committers/PMC

## **Research Questions**

• RQ<sub>1</sub> How are refactoring-inducing and non-refactoring-inducing PR's review comments characterized?

### Refactoring-inducing PRs

Table 19 summarizes the emerged characteristics of code reviews in refactoring-inducing PRs, in which refactoring edits were submitted entirely by the authors. In specific, review comments directly address **code aesthetics** (Figure x); they present **questions on simpler issues regarding code logic** in contrast to those in PRs, which refactorings were induced by code review, sometimes giving reasons; and/or they provide **suggestions on code logic**. The questions concern a few issues not related to potential refactorings, and the authors give answers by providing clarifications properly. The suggestions are direct using terms such as "could we use...?", "use...", "can be replaced with...".

Table 19 – Characteristics of review comments in refactoring-inducing PRs, in which refactorings were led by the authors (all samples)		
Characteristic	Examples/PRs	
Addressing code aesthetics	• Code format (Flink #7971 in sample 1; Dubbo #2445 in sample 4)	
Questioning simple issues on code logic	<ul> <li>Access by name or index (beam #4460 in sample 1)</li> <li>Error in conditional statement (Kafka #6657 in sample 3; Tomee #89 in sample 4)</li> <li>Treatment of specific values (Samza #1030 in sample 1; Kafka #4574 in sample 4)</li> <li>Dealing with potential failure (a version in Accumulo #151, a generic class in Dubbo #4099, a license in Logging-Log4j #213, a file system Tinkerpop #893 in sample 4)</li> <li>Method calls (questioning the effect of a call at beam #6261 in sample 3)</li> </ul>	
Suggesting improvements to the code	<ul> <li>Adding case tests (Kafka #5423 in sample 2, Incubator-Pinot #479 in sample 3; Dubbo #2445 in sample 4)</li> <li>Method calls (proposing a method replacement in dubbo #3654, kafka #6657</li> </ul>	

in sample 3)  • Adding code documentation (Beam #6261 in sample 3; Logging-Log4j 213 in sample 4)  • Change the content of test files (Usergrid #102 in sample 3; Tomee #89 in sample 4)
• <i>Use of assertion</i> (incubator-pinot #479 in sample 2)

Table 20 indicates the emerged characteristics of reviews in refactoring-inducing PRs, in which refactoring edits were induced only by code review. From examining those PRs, we observed that review comments **question** about **code logic**, **suggest improvements** to the code, and provide **warnings** on good development practices.

**Uncertain review comments** (like "I'm wondering if...") are not welcome; for instance, a reviewer wondering whether another strategy is appropriate to deal with code logic (Flink #9143 in sample 1 and Kafka #7132 in sample 2) led to discussion and no effect.

In specific, the author of Dubbo #3299 ignored a review comment containing an **inline code** (for treating a variable status), whereas a review comment suggesting ("what do you say...?") an inline code as an alternative (for simplifying a code) was embraced by the author of Dubbo #3185. We speculate that such scenarios may affect code ownership, so explaining the behavior of PR authors. Thus, it seems that using inline code is appreciated only when it is a suggestion, but not when it is a proposal of the reviewer to change the original code.

Table 20 - Characteristics of review comments in refactoring-inducing PRs, in which refactorings were induced by code review (all samples) Characteristic Examples/PRs • *Use of specific types* (Dubbo #3299 in sample 1; Dubbo #3174 in sample 4) • Method calls (a question on a method signature at Commons-Text #39 in sample 1, a doubt at fluo #837 in sample 1, a question on the use a single Questioning issues on code instance to distinct arguments at beam #4407 in sample 2, a question on a logic method call as a substitute for other ones at kafka #4757, kafka #5590 in sample 3, and Flink #8620, Struts #43 in sample 4, a question on a parameter value in Accumulo-Examples #19, Cloudstack #2833 in sample 4, a question on return value of a method in Kafka #4796 in sample 4) Suggesting improvements • Refactoring (flink #9143, hadoop #942, incubator-iceberg #254, kafka #5194 to the code in sample 1; beam #4458, kafka #5784, kafka #7132, samza #1051, servicecomb-java-chassis #346, tomee #275 in sample 2; cloudstack #2071, cloudstack #3454, kafka #4757, kakfa #5590 in sample 3; Accumulo-Examples #19, Brookly-Server #964, Dubbo #3257, Flink #8620, Kafka #4796, Kafka #6853, Knox #69, Knox #74, Sling-Org-Apache-Sling-Feature-Analyser #16, Struts #43, Tika #234, Tinkerpop #1110, Tomee #407 in sample 4) • Adding code documentation (due to obfuscated name at fluo #837 in sample 1; to deal with a moving refactoring at kafka #5194 in sample 1; due to an code update at bem #4407 in sample 2; asking for comments in English at servicecomb-java-chassis #346 in sample 2; to include a header at Tomee #407 in sample 4) • Adding case tests (flink #9143, kafka #5194 in sample 1, beam #4458 in sample 2; Flink #8620, Tinkerpop #1110 in sample 4) • Adding an exception handling (kafka #5590 in sample 3) • Discard a method, by providing explanations regarding the code design (incubator-iceberg #254 in sample 1)

	• Issues on UI layout (cloudstack #3454 in sample 3)
Warning on good development practices	<ul> <li>Code conventions (brooklyn-server #1049 in sample 2)</li> <li>Switch-case against multiple if-else (Cloudstack #2833 in sample 4)</li> </ul>

In refactoring-inducing PRs, comprising refactoring edits both led by the authors and induced by code review, the review comments present characteristics that already emerged from exploring the refactoring-inducement in refactoring-inducing PRs (Table 21). Uncertain review comments remain in such a scenario, where the sentences include terms such as "Looks like..." and "not sure if..." at Incubator-Iceberg #183 in sample 3.

Table 21 – Characteristics of review comments in refactoring-inducing PRs, in which refactorings were led by the authors and induced by code review (all samples)		
Characteristic	Examples/PRs	
Addressing code aesthetics	• Indentation and code format (Incubator-Iceberg #119, Incubator-Iceberg #183 in sample 3; Kafka #6848 in sample 4)	
Questioning issues on code logic	<ul> <li>Use of specific types (dubbo #2279 in sample 1; kafka #4735 in sample 3)</li> <li>Error in a conditional statement (Kafka #5501 in sample 4)</li> <li>Treatment of specific values (Rocketmq-Externals #45 in sample 4)</li> <li>Method calls (missing a method implementation at dubbo #2279 in sample 1, doubt on return type of a method at flink #8222 in sample 3, generalization of methods at incubator-iceberg #183 in sample 3, the content of a method output at kafka #4735 in sample 3, optimization in a method invocation at servicecomb-java-chassis #678 in sample 3)</li> </ul>	
Suggesting improvements to the code	<ul> <li>Refactoring (Flink #7945 in sample 1; flink #8222, incubator-iceberg #119, incubator-iceberg #183, kafka #4735, servicecomb-java-chassis in sample 3; Avro #525, Flink #7165, Kafka #5501, Kafka #5946, Kafka#6848, Rocketmq-Externals #45 in sample 4)</li> <li>Adding an exception handling (dubbo #2279, flink #7970 in sample 1)</li> <li>Adding code documentation (to make consistent with other classes at flink #8222 in sample 3, to update a method description after a change at incubator-iceberg #119 in sample 3)</li> <li>Adding case tests (Flink #8222, Incubator-Iceberg #119 in sample 3; Kafka #5946 in sample 4)</li> </ul>	
Warning on good development practices	<ul> <li>Casting problems (flink #7970 in sample 1)</li> <li>Use of methods in tests (incubator-iceberg #183 in sample 3)</li> <li>Use of global instances (servicecomb-java-chassis #678 in sample 3)</li> <li>Instructions to create integration tests (Kafka #5946 in sample 4)</li> </ul>	

Based on Table 19-21, we realize that review comments deal with more complex issues regarding code logic and concerns on good development practices when code reviewing induces refactoring edits.

#### Non-refactoring-inducing PRs

Firstly, it is worth mentioning that, even in Java repositories, PRs can present a few non-Java files (e.g., Scala and Python code), sometimes resulting in no review comment in Java files. Such characteristic is common in 15/53 (28.3%) of non-refactoring-inducing PRs examined (Beam #5772, Flink #4055, Incubator-Iotdb #342 in sample 1; Beam #5785, Beam #7696, Flink #9451 in sample 2;

Cloudstack #2706, Kafka #6298 in sample 3; Beam #4261, Beam #4419, Beam #8140, Kafka #5368, Kafka #6758, Parquet-Format #98, Tinkerpop #690 in sample 4).

We found review comments including inline code as a proposal for substituting the author's code ("should we change..."), so obtaining no effect (Dubbo #4870, Kafka #5111 in sample 1). However, such a structure of review comment is welcomed when the author asks for support from the reviewer, as it occurs at Fluo #929 in sample 3. Therefore, it seems that using inline code is appreciated when it is a suggestion, but not when the reviewer proposes to change the original code, as we previously argued.

Review comments in non-refactoring-inducing PRs directly address **minor issues on code logic**, through **questions** and **suggestions** (Table 22). To clarify, those minor issues denote those subjects that have no impact related to refactoring, such as fixing an error in conditional statements and using the correct range of variable's values.

Usually, the authors are able to give answers and arguments to the reviewers, even in the presence of discussions, so resulting in no effect on the code (Brooklyn-server #411, Dubbo #4870, kafka #5111 in sample 1; beam #7696, dubbo #3317, kafka #6818, tinkerpop #524 in sample 2; cloudstack #2553, cloustack #2714, cloudstack #3276, dubbo #3184, incubator-iotdb #67, servicecomb-java-chassis #691, servicecomb-java-chassis #744 in sample 3; Dubbo #3748, Tinkerpop #282 in sample 4).

Table 22 – Characteristics of review comments in non-refactoring-inducing PRs (all samples)		
Characteristic	Examples/PRs	
Examining code aesthetics	• Extra blank lines, code format (dubbo #4208, fluo #929 in sample 3; Cloudstack #3430, Kafka #4430 in sample 4)	
Addressing issues on code logic	<ul> <li>Error in conditional statements (kafka #6818 in sample 2; fluo #929, servicecomb-java-chassis #691 in sample 3; Flink #2096, Servicecomb-Java-Chassis #698 in sample 4)</li> <li>Exception handling (brooklyn-server #411 in sample 1; cloudstack #2553, servicecomb-java-chassis #691 in sample 3; Dubbo #3748 in sample 4)</li> <li>Method calls (using another version of an overloaded method at beam #6050 in sample 2, doubt concerning a specific method invocation at dubbo #3447, dubbo #3184, servicecomb-java-chassis #691, servicecomb-java-chassis #744 in sample 3; suggestion of a method overrinding at cloudstack #2714 in sample 3; doubt on visibility modifiers at Struts #191 in sample 4)</li> <li>Reverting of changes (kafka #5111 in sample 1; cloudstack #3276, cloudstack #2553, dubbo #3447, incubator-iotdb #67 in sample 3)</li> <li>Removing of code fragments (dubbo #4870 in sample 1; dubbo #3317, kafka #5219, kafka #6818 in sample 2; dubbo #3184, servicecomb-java-chassis #744 in sample 3)</li> <li>Requiring additional states for sessions (Kafka #6427 in sample 4)</li> </ul>	
Suggesting improvements to the code	<ul> <li>Adding assertion (Dubbo #3447 in sample 3; Beam #6317 in sample 4)</li> <li>Adding case tests (kafka #6818 in sample 2; cloudstack #2714, cloudstack #3276, fluo #929 in sample 3)</li> <li>Adding code documentation (Brooklyn-server #411 in sample 1; Servicecomb-Java-Chassis #691, Accumulo-Testing #21, Cloudstack #3430, Incubator-Pinot #880, Kafka #4430, Tomee #283 in sample 4)</li> </ul>	

- Fixing code documentation (Beam #6050 in sample 2; Dubbo #4208 in sample 3; Accumulo-Examples #50, Plc4x #9 in sample 4)
- Alternatives to code fragments (kafka #5111 in sample 1; beam #6050, tinkerpop #524 in sample 2; cloudstack #3276, servicecomb-java-chassis #691 in sample 3; Incubator-Pinot #880, Kafka #4430, Servicecomb-Java-Chassis #969, Tinkerpop #282 in sample 4)
- *Alternatives to error/output messages* (dubbo #3317 in sample 2; fluo #929, incubator-iotdb #67, servicecomb-java-chassis #691 in sample 3)
- Fixing a typo (flink #91 in sample 1)
- Use of better argument values (Kafka #6565 in sample 2; Kafka #6438 in sample 3; Cloudstack #3333, Cloudstack #3430, Dubbo #3331 in sample 4)

# • RQ<sub>2</sub> What are the differences between refactoring-inducing and non-refactoring-inducing PRs, in terms of review comments?

We realized that review comments in refactoring-inducing and non-refactoring-inducing PRs are different concerning the following criteria:

- Issues addressed. Based on Table 19–22, code review addresses code aesthetics, code logic, and **improvements** in both refactoring-inducing and non-refactoring-inducing PRs. From that, we realize that review comments concern minor issues on code logic and suggestions of minor improvements to the code in non-refactoring-inducing PRs than in refactoring-inducing PRs. In order to clarify, reviewers ask questions regarding issues of minor scope in non-refactoring-inducing PRs (e.g., doubt on a version of an overloaded method), whereas they deal with major issues (e.g., doubt on the return type of a method) that can induce refactoring, in refactoring-inducing PRs. Also, reviewers provide suggestions of minor improvements to the code (e.g., alternatives to output messages) in non-refactoring-inducing PRs, whereas directly suggest refactoring (e.g., alternative to a method signature) in refactoring-inducing PRs. The same patterns emerged when comparing review comments in refactoring-inducing PRs, where refactoring edits were led by the author (Table 19), and non-refactoring-inducing PRs (Table 22). In such a context, we found questions on minor issues on code logic in non-refactoring-inducing PRs (e.g., a doubt concerning a method call) than in refactoring-inducing PRs (e.g., a question on the effect of a method call); and suggestions of minor improvements in non-refactoring-inducing PRs (e.g., proposing the use of "A", "B"... instead of "X", "Y"... as a method arguments) than in refactoring-inducing PRs (e.g., suggesting a method replacement). In specific, we found warnings on good practices of development in refactoring-inducing PRs that, in turn, may induce refactoring (Table 20–21).
- **Discussion**. We found reviewing discussion in 19/65 (29.2%) refactoring-inducing PRs and in 15/38 (39.5%) non-refactoring-inducing PRs, where 38 indicates the number of non-refactoring-inducing PRs that contain reviewed Java files. We also detected reviewing discussion in two non-refactoring-inducing PRs (Dubbo #3447 and Dubbo #3184), in which reviewers agree with

each other when addressing code issues. In refactoring-inducing PRs, reviewing discussion tends to arise as from either warning on good practices of development (authors may require explanations due to no knowledge of such practices, as it occurs in Kafka #4757) or questions/opinions concerning code logic, such as addressing potential failures and alternatives to specific decisions making (e.g., change a package name to meet project standards may break external plugins making use of a service, as it happens in Servicecomb-Java-Chassis #678). We realize that authors properly provide clarifications for questions/opinions of reviewers. The reviewing discussion in non-refactoring-inducing PRs clearly fits a pattern: everything begins with a review comment suggesting some change to the code, followed by direct arguments from the author to refuse such a suggestion. As a result, the author wins the discussion.

- Structure of the content. We realize that, usually, review comments are more polite in refactoring-inducing PRs than in non-refactoring-inducing PRs. They consist of sentences that incorporate expressions like "Maybe we should...", "Should we...?", and "How about...?", so triggering the authors to think better concerning the code under review, which tends to result in refactoring. Furthermore, we identify a lot of review comments that impose a change in non-refactoring-inducing PR through using terms such as "...should be...", which tends to make no effect.
- Experience of reviewers. By counting the number of contributions of authors and reviewers (Table 17), we realize that review comments are submitted by reviewers more experienced than authors in refactoring-inducing PRs, whereas the opposite happens in non-refactoring-inducing PRs. Accordingly, the experience of authors of non-refactoring-inducing PRs reflects in both characteristics of their code and their ability to provide clarifications and win discussions.

# • RQ<sub>3</sub> How do reviewers suggest refactorings in review comments in refactoring-inducing PRs?

In refactoring-inducing PRs, the suggestions of refactoring are usually **polite and direct** that, in turn, are well-understood by PRs' authors, using terms such as "Maybe...", "Should this be...?", "How about renaming...?", "...should be moved into...?", "...can/could be replaced with...", "...you can replace the code...", "should we use...?", "I think we should...", "I think it would be better...", "this could also be...". We conjecture that the experience of reviewers against authors, in refactoring-inducing PRs, might explain such a pattern. Also, sometimes, the reviewers provide a **rationale** for their suggestions, such as performance at commons-text #39 in sample 1; for separating a class by functionality at flink #7945 in sample 1; naming consistency at kafka #5784 in sample 2; change type to avoid boxing/unboxing at tomee #275 in sample 2; changing an outdated service at cloudstack #2071 in sample 3; security-related issues at cloudstack #3454 in sample 3; for preserving of orders and naming consistency at flink #8222 in sample 3; to deal with efficiency issues and to avoid duplication

at incubator-iceberg #119 in sample 3; adding a utility function at kafka #4757 in sample 3; explaining the need for an interface at kafka #5590 in sample 3; improving the code readability at Kafka #5946 in sample 4. In brief, the purpose of a rationale is possibly to let the author know that an adjustment is not necessary for the code operation, but to bring more benefits.

Review comments, in the form of warning on good practices of development, may induce refactoring and provide **explanations and examples** (using structures of the code under analysis, e.g., a class, a method) of how to deal with problematic points (e.g., casting problems at flink #7970 in sample 1, single responsibility of methods at incubator-iceberg #119 in sample 3, the use of methods in tests at incubator-iceberg #183 in sample 3, issues related to global instances at servicecomb-java-chassis #678 in sample 3, instructions how to instantiate a class exception at Kafka #5946 in sample 4).

## RQ<sub>4</sub> Do refactoring suggestions justify the reasons?

In 28/65 (43.1%) of the refactoring-inducing PRs, the reviewers provide reasons that induced refactoring edits; nevertheless, the refactoring type is not explicitly pointed, except for a few *Rename*, *Move*, and *Extract* instances. In addition, even suggestions of low-level refactorings may provide reasons. Indeed, only review comments in flink #7945 (sample 1) and cloudstack #2071, incubator-ice-berg #119, incubator-ice-berg #183 (sample 3) submit reasons for high-level refactoring instances.

Reasons are **contextualized sentences** regarding problematic situations, structured like alerts (e.g., obfuscated name in fluo #837, sample 1, and constants format in brooklyn-server #1049, sample 2), sometimes accompanied by **explanations using examples** (e.g., code's structure under analysis in flink #7970 and kafka #5194, sample 1), as it occurs in cloudstack #2071, cloudstack #3454, flink #8222, incubator-iceberg #119, incubator-iceberg #183, kafka #4757, kafka #5590 (sample 3); Flink #8620, Kafka #5946, Sling-Org-Apache-Sling-Feature-Analyser #16, Tomee #407 (sample 4). In other cases, reasons begin with a **question on code logic** ("*Is this type over-kill?*", "*Can we...?*") assisted by examples (dubbo #3299, flink #7945 in sample 1; kafka #5784, tomee #275 in sample 2; Kafka #6848, Knox #74, Tinkerpop #1110 in sample 4); in others, reviewers provide a **direct explanation** (informing about a class useless in Dubbo #2279), as it happens in Avro #525, Brooklyn-Server #964, Kafka #4796 (sample 4).

# • RQ<sub>5</sub> What is the relationship between refactoring recommendations and actual refactorings in refactoring-inducing PRs?

When the reviewers get straight to the point, refactoring edits are always done. We identify such a pattern in 43/43 (100%) of refactoring-inducing PRs, in which refactoring edits were induced by

code review. For instance, in kafka #5194, a reviewer says "The interface belongs in the package of the providers. Should be org.apache.kafka.common.config.provider.ConfigProvider.", so inducing a Move Class instance. Other direct review comments include explanations using examples in the code under analysis (fluo #837, flink #7970; Flink #8620, Tomee #407 in sample 4) and reasons (commons-text #39, flink #7945, incubator-iceberg #254 in sample 1; kafka #5784 in sample 2; cloustack #2071, cloudstack #3454, flink #8222, incubator-iceberg #119, incubator-iceberg #183, kafka #4757 in sample 3; Brooklyn-Server #964, Kafka #4796, Knox#74, Tinkerpop #1110 in sample 4).

Nevertheless, when there is space for discussion, refactorings may not be done. We observed **discussions** due to uncertain review comments in six refactoring-inducing PRs, in which refactoring edits were induced by code review (flink #9143 in sample 1; beam #4458, kafka #7132 in sample 2; kafka #4735, kafka #5590 in sample 3; Kafka #4796 in sample 4) and in one refactoring-inducing PR, in which refactoring edits were led by the author (kafka #6657 in sample 3). Uncertain review comments, as cited, include expressions like "wondering whether...", "there were discussions to...", "I am just wondering if...", "I'm not sure...", "just thinking loud here...", and "As far as I remember...". To reinforce such a pattern, as we previously argued, the proportion of reviewing discussion is higher in non-refactoring-inducing PRs than in refactoring-inducing PRs. For instance, in dubbo #4870 (sample 1), a reviewer suggests a method change ("should we...") by indicating an inline code, nonetheless, PR's author presents an argument and a counterexample, so winning the discussion.

### **Notes**

### • Apache roles<sup>2</sup>:

- Contributor is a developer who contributes to a project in the form of code or documentation.
- Committer is a contributor who has write access to the code repository.
- PMC member is a committer who has write access to the code repository and can agree and approve/disapprove the changes.

### Repositories timeline (contribution activities):

- o tomee − Jan 2006
- ° struts Mar 2006
- ° tika − Mar 2007
- ° avro Apr 2009
- o hadoop − May 2009
- ° logging-log4j2 − May 2010
- o flink Dec 2010
- ° cloudstack Aug 2010

<sup>2</sup> https://apache.org/foundation/how-it-works.html#roles

- o brooklyn-server − Jun 2011
- ° accumulo Oct 2011
- ° usergrid − Oct 2011
- ° dubbo − Jun 2012
- ° knox − Oct 2012
- ° kafka − Dec 2012
- o parquet-format Jan 2013
- ° samza − Aug 2013
- ° fluo − Jun 2013
- ° tinkerpop − Sep 2013
- ° commons-text − Nov 2014
- o beam − Dec 2014
- ° incubator-pinot − Oct 2014
- ° accumulo-examples Dec 2016
- ° accumulo-testing Dec 2016
- ° rocketmq-externals Jan 2017
- ° incubator-iotdb − May 2017
- servicecomb-java-chassis May 2017
- ° plc4x − Oct 2017
- ° sling-org-apache-sling-feature-analyser Oct 2017
- ° incubator-iceberg − Dec 2017

### *Refactoring-inducing PRs:*

#### Sample 1

flink 7971: 2019 | commit merge | flinkbot | corrective changes | self-affirmed refactoring | refactorings led by PR's contributor | non-valuable review comments (aesthetics) | 2 refactoring edits

- ° 2° subsequent commit: 1 *Rename Parameter*
- ° 3° subsequent commit: 1 *Rename Method*
- 3 subsequent commits, 4 file changes, 9 added lines, 9 deleted lines, 22 days to merge
- <sup>o</sup> Author, contributions since 2012 (109)
- An Apache Flink committer and PMC (contributions since 2013 (5,334), reviews since 2016) added 2
   commits containing refactoring edits
- ° Reviewer (Apache Flink PMC), contributions since 2016 (877), reviews since 2017
- PR opened on Wednesday, reviewed on Thursday (long delay, waiting for more reviews)

**dubbo 3299**: 2019 | commit merge | 2 mentions, 1 external reference after PR merge | no bot | perfective changes (optimization) | **refactorings inspired by code review** | direct review comments (presenting a few concise questions concerning logic) | 6 refactoring edits

- ° 1° subsequent commit: 4 Replace Variable with Attribute
- ° 2° subsequent commit: 1 Replace Variable with Attribute | 1 Change Variable Type
- 2 subcommits, 5 file changes, 38 added lines, 47 deleted lines, 1 day to merge
- Author, contributions since 2015 (1,302)
- ° Contributor, contributions since 2015 (429)
- Reviewer, contributions since 2016 (828), reviews since 2017
- Reviewer (Apache Dubbo committer), contributions since 2015 (138), reviews since 2018
- PR opened on Tuesday, reviewed (inducing refactoring) on Tuesday (same day)

**fluo 837**: 2017 | squash and merge | no bot | corrective changes | **refactorings inspired by code review** | review comments (presenting a question concerning logic) | 9 refactoring edits

- ° 1° subsequent commit: 7 Rename Method | 2 Change Parameter Type
- <sup>o</sup> 1 subcommit, 1 file change, 35 added lines, 30 deleted lines, 5 days to merge
- Author, contributions since 2011 (3,127)
- ° Reviewer, contributions since 2008 (3,040), reviews since 2016
- ° Reviewer (Apache Fluo PMC), contributions since 2014 (2,192), reviews since 2016
- PR opened on Thursday, reviewed (inducing refactoring) on Friday (1 day)

beam 4460: 2018 | commit merge | 1 external reference after PR merge | initial refactoring edits | no bot, PR presents a fulfilled checklist for contribution | perfective changes (simplification) | refactorings led by the author | direct review comments (presenting a few concise questions concerning logic) | 2 refactoring edits

- ° 1° subsequent commit: 2 Change Variable Type
- o 5 subcommits, 6 file changes, 10 added lines, 10 deleted lines, 0 days to merge
- Author, contributions since 2014 (1,372)
- Reviewer (Apache Beam PMC), contributions since 2011 (5,277), reviews since 2016
- Reviewer, contributions since 2010 (4,173), reviews since 2016
- PR opened on Monday, reviewed on Monday (same day)

flink 7970: 2019 | commit merge | 3 external references after PR merge | initial refactoring edits | flink-bot | corrective changes | refactorings led by both the author and code review | valuable review comments (presenting suggestions of improvement and respective reasons) | Rename (1) directly suggested by a reviewer | 26 refactoring edits

- <sup>o</sup> 1° subsequent commit: 1 Rename Class (by code review) | 5 Change Attribute Type (by code review) | 9 Change Return Type (by code review) | 1 Rename Attribute (by the author) | 1 Change Attribute Type (by the author) | 8 Change Variable Type (by code review) | 1 Change Parameter Type (by code review)
- ° 1 subcommit, 18 file changes, 252 added lines, 146 deleted lines, 1 day to merge
- Author (Apache Flink committer), contributions since 2012 (173)
- Reviewer (Apache Flink PMC), contributions since 2015 (364), reviews since 2016
- ° PR opened on Wednesday, reviewed (inducing refactoring) on Wednesday (same day)

- **samza 1030**: 2019 | commit merge | no bot | adaptive changes (adding a new feature) | **refactorings led by the author (typo)** | direct review comments (presenting a few questions concerning logic) | 1 refactoring edit
  - ° 1° subsequent commit: 1 Rename Variable
  - 1 subcommit, 1 file changes, 3 added lines, 3 deleted lines, 1 day to merge
  - o Author, contributions since 2010 (424)
  - Reviewer, contributions since 2010 (1,388), reviews since 2017
  - PR opened on Monday, reviewed on Wednesday (2 days)
- **kafka 5194**: 2018 | commit merge | 2 external references after PR merge | initial refactoring edits | no bot | perfective changes (optimization) | self-affirmed minor PR | **refactorings inspired by code review** | direct review comment (presenting reasons) | 2 refactoring edits
  - ° 1° subsequent commit: 2 Move Class
  - 3 subcommits, 21 file changes, 27 added lines, 16 deleted lines, 0 days to merge
  - <sup>o</sup> Author, contributions since 2012 (496)
  - ° Reviewer (Apache Kafka committer), contributions since 2011 (4,155), reviews since 2016
  - ° Reviewer, contributions since 2015 (2,521), reviews since 2016
  - ° Reviewer, contributions since 2007 (14,422), reviews since 2016
  - ° Contributor (Apache Kafka committer and PMC), contributions since 2015 (1,440), reviews since 2016
  - ° PR opened on Monday, reviewed (inducing refactoring) on Monday (same day)
- flink 7945: 2019 | commit merge | 1 external reference after PR merge | initial refactoring edits | flinkbot | adaptive changes (new feature) | refactorings led by both the author and code review | valuable review comments (presenting suggestions of improvement and respective reasons) | Rename (1) directly suggested by a reviewer | self-affirmed minor review comments | 11 refactoring edits
  - ° 1° subsequent commit: 1 Change Return Type (by the author)
  - <sup>o</sup> 2° subsequent commit: 1 Rename Class (by the author) | 1 Change Attribute Type | 4 Change Parameter Type | 1 Rename Method (by the author)
  - ° 3° subsequent commit: 2 Move and Rename Class (by code review) | 1 Rename Class (by code review)
  - o 3 subcommits, 27 file changes, 589 added lines, 178 deleted lines, 1 day to merge
  - Author (Apache Flink committer and Apache Beam committer), contributions since 2014 (155)
  - ° Reviewer, contributions since 2011 (233), reviews since 2016
  - PR opened on Saturday, reviewed (inducing refactoring) on Monday (2 days)
- flink 9143: 2019 | commit merge | flinkbot | corrective changes | refactorings led by code review | direct review comments (presenting a subtle question concerning logic) | *Rename (3)* directly suggested by a reviewer | 3 refactoring edits
  - ° 1° subsequent commit: 2 Rename Variable
  - ° 2° subsequent commit: 1 Rename Method
  - ° 2 subcommits, 2 file changes, 12 added lines, 10 deleted lines, 0 days to merge
  - Author (Apache Flink committer and PMC), contributions since 2012 (495)
  - ° Reviewer (Apache Flink committer and PMC), contributions since 2013 (6,039), reviews since 2016

- PR opened on Wednesday, reviewed (inducing refactoring) on Wednesday (same day)
  dubbo 2279: 2018 | commit merge | no bot | adaptive and corrective changes | refactorings led by both
  the author and code review | direct review comment (presenting reasons) | Rename (3) led by the
  author | 4 refactoring edits
  - ° 1° subsequent commit: 1 Change Variable Type (by code review) | 1 Rename Variable (by code review)
  - ° 2° subsequent commit: 2 Rename Method (by the author)
  - <sup>o</sup> 2 subcommits, 6 file changes, 64 added lines, 56 deleted lines, 3 days to merge
  - <sup>o</sup> Author, contributions since 2016 (550)
  - ° Reviewer, contributions since 2015 (519), reviews since 2017
  - Reviewer (PMC 'incubating'), contributions since 2011 (120), reviews since 2018
  - PR opened on Tuesday, reviewed (inducing refactoring) on Tuesday (same day)

### Sample 2

**kafka** 6565: 2019 | commit merge | 1 external reference after PR merge | initial refactoring edits | nobot | corrective changes | none PR description | no refactorings (false positive) | review comments on simple issues concerning code logic (confusing iterator, better arguments – e.g., "XXX" was replaced by "A3")

- 1 subcommit, 2 file changes, 894 added lines, 894 deleted lines, 5 days to merge
- Author, contributions since 2014 (2,032)
- Contributor (Apache Kafka PMC) contributions since 2011 (2,468), reviews since 2016
- Reviewer (Apache Kafka committer and PMC), contributions since 2015 (3,401), reviews since 2016
- 5 requested reviews, only two reviewers
- PR opened on Thursday, reviewed on Monday

incubator-pinot 479: 2016 | squash and merge | 1 mention after PR merge | nobot | adaptive changes (adding a new test) | None PR description | refactoring led by PR's author | review comments on code logic, provinding reason (questioning assertion instead of a method call) that, in turn, was ignored by PR's author, and regarding adding more tests and error checks | 1 refactoring edit

- 1° subsequent commit: 1 Extract Variable
- 1 subcommit, 2 file changes, 46 added lines, 2 deleted lines, 22 days to merge
- Author, contributions since 2010 (1,032)
- Reviewer, contributions since 2012 (124), reviews since 2016
- PR opened on Thursday, reviewed (inducing refactoring) on Thursday

**brooklyn-server 1049**: 2019 | commit merge | 2 mentions after PR merge | no bot | corrective changes (fixing faults) | **refactorings inspired by code review** | review comment suggest such a refactoring, by providing reason (due to code conventions) | self-affirmed minor review comments | 1 refactoring edit

- 1° subsequent commit: 1 Split Attribute
- 1 subsequent commit, 1 file change, 5 added lines, 4 deleted lines, 8 days to merge

- Author, contributions since 2012 (3,699)
- Reviewer (Apache Brooklyn PMC), contributions since 2011 (10,853), reviews since 2016
- Reviewer (Apache Brooklyn PMC), contributions since 2011 (822), reviews since 2016
- PR opened on Tuesday, reviewed (inducing refactoring) on Thursday

**samza 1051**: 2019 | commit merge | no bot | adaptive changes (adding a new feature) | **refactoring induced by code review** | direct review comment questioning to rename a class ("How about..."?) | 1 refactoring edit

- 1° subsequent commit: 1 Rename Class
- 1 subsequent commit, 3 file changes, 6 added lines, 6 deleted lines, 3 days to merge
- Author, contributions since 2014 (301)
- Reviewer, contributions since 2016 (140), reviews since 2017
- PR opened on Friday, reviewed (inducing refactoring) on Tuesday

**beam 4407**: 2018 | commit merge | no bot, PR presents a fulfilled checklist for contribution | corrective changes (fixing faults) | **refactoring induced by code review** | direct review comment questioning code logic (*reviewer 1*) and documentation (*reviewer 2*) | 1 refactoring edit

- 1° subsequent commit: 1 Extract Attribute
- 1 subsequent commit, 1 file change, 6 added lines, 4 deleted lines, 0 days to merge
- Author, contributions since 2014 (1,372)
- Reviewer (Apache Beam PMC), contributions since 2015 (2,270), reviews since 2016
- Reviewer, contributions since 2017 (42), reviews since 2017
- PR opened on Friday, reviewed (inducing refactoring) on Friday

**kafka 5784**: 2018 | commit merge | initial refactoring edits | no bot | corrective changes (fixing faults) | **refactoring inspired by code review** | review comment questioning about a *Rename Attribute* refactoring, which inspired a *Rename Method* | self-affirmed minor review comment | 1 refactoring edit

- 1° subsequent commit: 1 Rename Method
- 1 subsequent commit, 2 file changes, 6 added lines, 6 deleted lines, 3 days to merge
- Author (Apache Kafka Committer), contributions since 2015 (1,123)
- Reviewer (Apache Kafka PMC), contributions since 2007 (14,688), reviews since 2016
- PR opened on Thursday, reviewed (inducing refactoring) on Sunday

**servicecomb-java-chassis 346**: 2017 | commit merge | no bot | adaptive changes (adding a new feature) | **refactoring induced by code review** | direct review comment regarding code logic (suggesting a method extraction – "maybe...") and documentation | 1 refactoring edit

- 1° subsequent commit: 1 Extract Method
- 1 subsequent commit, 2 file changes, 109 added lines, 23 deleted lines, 1 day to merge
- Author, contributions since 2016 (39)
- Reviewer (Apache Servicecomb-Java-Chassis PMC), contributions since 2016 (438), reviews since 2017

- Reviewer (Apache Servicecomb-Java-Chassis PMC), contributions since 2017 (234), reviews since 2017
- PR opened on Sunday, reviewed (inducing refactoring) on Monday

**tomee 275**: 2018 | commit merge | 1 external reference after PR merge | no bot | corrective (fixing a fault) and perfective (update) changes | none PR description | **refactoring induced by code review** | direct review comment questioning code logic, providing a reason (suggesting the use of boolean instead of Boolean) | 1 refactoring edit

- 1° subsequent commit: 1 Change Variable Type
- 1 subsequent commit, 1 file change, 1 added line, 1 deleted line, 1 day to merge
- Author, contributions since 2012 (318)
- Reviewer, contributions since 2015 (98), reviews since 2018
- PR opened on Friday, reviewed (inducing refactoring) on Friday

**kafka 5423**: 2018 | commit merge | 3 mentions, 7 external references after PR merge | no bot, PR presents a checklist for contribution | perfective changes (update) | self-affirmed minor PR | none PR description | **refactoring led by the author** | review comment questioning to add an unit test | 1 refactoring edit

- 1° subsequent commit: 1 Change Variable Type
- 1 subsequent commit, 2 file changes, 200 added lines, 192 deleted lines, 0 days to merge
- Author (Apache Kafka, Flink, Storm Committer and PMC), contributions since 2014 (1,387)
- Reviewer (Apache Kafka Committer and PMC), contributions since 2015 (2,461), reviews since 2016
- PR opened on Wednesday, reviewed (inducing refactoring) on Wednesday

**beam 4458**: 2018 | commit merge | no bot, PR presents a fulfilled checklist for contribution | adaptive changes (adding a new feature) | none PR description | **refactoring induced by code review** | direct review comment regarding code logic (suggesting an attribute extraction – "maybe...") and another review comment concerning a test | 1 refactoring edit

- 1° subsequent commit: 1 Extract Attribute
- 1 subsequent commit, 2 file changes, 4 added lines, 47 deleted lines, 1 day to merge
- Author, contributions since 2009 (28,964)
- Reviewer (Apache Beam, Avro committer and PMC), contributions since 2010 (1,665), reviews since 2016
- PR opened on Sunday, reviewed (inducing refactoring) on Monday

### Sample 3

• **beam 6261**: 2018 | commit merge | 1 mention after PR merge | no bot | adaptive changes (adding a new test) | firstly, a contributor suggested running a test suit | **refactorings led by PR's author** | 1 self-affirmed refactoring | review comments on adding documentation regarding a new class

(after self-affirmed refactoring), on a method call (answered by the author), and questioning concerning adding new tests | 14 (+1) refactoring edits | presence of floss refactoring

- ° 2° subsequent commit: 2 Change Attribute Type | 2 Extract Class | 3 Move Method | 5 Move Attribute | (false negative: 1 Move Attribute) | (Move instances are due to Extract instances)
- 5° subsequent commit: 1 Extract Method | 1 Extract and Move Method
- 14 subsequent commits, 33 file changes, 413 added lines, 285 deleted lines, 6 days to merge
- O Author, contributions since 2018 (97)
- O Reviewer, contributions since 2012 (1125), reviews since 2016
- cloudstack 2071: 2017 | commit merge | initial refactoring edits | no bot | perfective changes (enhancing a service) | refactorings led by code review | a direct review comment questioning a package name, providing a reason | a direct review comment suggesting a package rename ("What about using...")? caused discussion (reviewer won the discussion by providing a rationale) | refactored code in the last commit led to needs for clarification | 5 refactoring edits
  - ° 1° subsequent commit: 1 Rename Package | 2 Move Class | (Move instances due to Rename Package instance)
  - 2° subsequent commit: 2 Move Class
  - 2 subsequent commits, 16 file changes, 16 added lines, 16 deleted lines, 4 days to merge
  - O Author, contributions since 2012 (5,254)
  - O Reviewer, contributions since 2009 (15,197), reviews since 2016
  - Reviewer, contributions since 2008 (3,414), reviews since 2016
  - O Reviewer, contributions since 2013 (319), reviews since 2017
  - Reviewer (Apache Cloudstack PMC), contributions since 2015 (300), reviews since 2016
- **cloudstack 3454**: 2019 | commit merge | initial refactoring edits | no bot | perfective change (enhancing a service) | **refactorings induced by code review** | a direct review comment (induced refactorings) suggested moving changes to another class, providing security-related reasons | review comments (no induced refactorings) addressed UI layouts | 5 refactoring edits
  - <sup>o</sup> 1° subsequent commit: 1 Split Parameter | 2 Push Down Attribute | 2 Push Down Method
  - 3 subsequent commits, 7 file changes, 47 added lines, 38 deleted lines, 11 days to merge
  - O Author, contributions since 2018 (99)
  - Reviewer (Apache Cloudstack PMC), contributions since 2013 (77), reviews since 2017
  - Reviewer (Apache Cloudstack PMC), contributions since 2009 (18,995), reviews since 2016
  - Reviewer (Apache Cloudstack PMC), contributions since 2015 (935), reviews since 2016
  - Reviewer, contributions since 2009 (347), reviews since 2019

- **dubbo 3654**: 2019 | commit merge | initial refactoring edits | 1 mention after PR merge | no bot | perfective (optimization) and corrective (fixing faults) changes | **refactoring led by the author** | review comments on a method call, a simple code logic (providing a reason), and need for a new test | 1 refactoring edit | presence of floss refactoring
  - 2° subsequent commit: 1 Move Class
  - 3 subsequent commits, 6 file changes, 97 added lines, 17 deleted lines, 5 days to merge
  - O Author, contributions since 2014 (116)
  - O Reviewer, contributions since 2016 (187), reviews since 2018
  - Reviewer (Apache Dubbo PMC), contributions since 2013 (751), reviews since 2018
- flink 8222: 2019 | commit merge | initial refactoring edits | 1 external reference after PR merge | flinkbot | adaptive changes (adding a new feature) | refactorings induced by code review and the author | review comment (induced refactoring) questioned the use of list ("Should we use ...?"), providing reason on the preservation of order | review comments (inducing refactoring) questioned the use of list, providing no reason | review comments in form of doubts were solved by the author | a review comment on the potential need for cloning a class induced *Pull Up Attribute* and *Pull Up Method* instances | review comments on adding test, adding comments | a lot of *Change Type* instances are due to a review comment addressing issues on class name consistency | a review comment concerning no need for an interface (providing reason) caused all inheritance-related refactorings | 55 refactoring edits
  - ° 1° subsequent commit: 1 Change Return Type | 1 Change Attribute Type | 2 Change Parameter Type (Change Parameter Type instances and a Change Return Type are due to Change Attribute Type instance)
  - 2º subsequent commit: 1 Extract Variable | 2 Change Return Type
  - ° 3° subsequent commit: 1 Rename Class | 7 Change Return Type | 4 Extract Method | 6 Rename Method | 2 Rename Parameter | 5 Extract Variable | 2 Change Variable Type | 1 Merge Parameter | 2 Change Attribute Type | 12 Change Parameter Type | 1 Pull Up Attribute | 5 Pull Up Method (Change Type instances are due to class name consistency)
  - 5 subsequent commits, 29 file changes, 605 added lines, 391 deleted lines, 6 days to merge
  - Author, contributions since 2012 (369)
  - Reviewer, contributions since 2009 (1,814), reviews since 2016
  - O Reviewer (Apache Flink and Beam Committer), contributions since 2014 (201), reviews since 2017
  - Reviewer (Apache Flink Committer and PMC), contributions since 2013 (889), reviews since 2016
  - Reviewer, contributions since 2011 (83), reviews since 2018
  - O Reviewer (Apache Flink PMC), contributions since 2011 (284), reviews since 2016
- incubator-iceberg 119: 2019 | commit merge | 2 external references after PR merge | no bot | adaptive changes (adding new tests) | This PR addresses all comments from PR #111 | refactorings

induced by code review and the author | review comment, in form of warning, on code logic (e.g., suggesting a better parameter value) | review comments on code aesthetics and need for documentation | review comment suggested moving test classes, providing a reason (to avoid duplication) | review comment on using of a data random generator caused discussion and no changes | review comment suggested the use of a set of values (induced refactoring), providing a reason | a direct review comment caused a method restructuration, in form of a warning (good development practice) | 11 refactoring edits

- ° 3° subsequent commit: 1 Move and Rename Class (by code review) | 2 Rename Attribute (by the author) | 1 Change Attribute Type (by the author)
- o 4° subsequent commit: 1 Extract Method(by code review)
- 5° subsequent commit: 1 Change Parameter Type (by the author) | 1 Extract Method (by the author)
- o 6° subsequent commit: 1 Change Return Type (by code review) | 1 Rename Parameter (by code review) | 1 Change Parameter Type (by code review) | 1 Rename Method (by code review)
- 6 subsequent commits, 18 file changes, 294 added lines, 330 deleted lines, 11 days to merge
- Author, contributions since 2009 (614)
- Reviewer, contributions since 2009 (4,010), reviews since 2016
- incubator-iceberg 183: 2019 | commit merge | 1 external reference after PR merge | no bot | corrective changes (fixing faults) | refactorings induced by code review and the author | review comments, in form of doubts ("Looks like...", "not sure if..."), caused no change | a review comment, in form of a warning regarding good practices of programming, concerning tests (providing reason), induced inheritance-related refactorings | 7 refactoring edits
  - ° 1° subsequent commit: 1 Extract Superclass (by code review) | 3 Pull Up Method (by code review) | 2 Pull Up Attribute (by code review) | 1 Change Parameter Type (by the author)
  - 2 subsequent commits, 5 file changes, 143 added lines, 92 deleted lines, 1 day to merge
  - O Author, contributions since 2012 (86)
  - Reviewer, contributions since 2009 (4,085), reviews since 2016
  - O Reviewer, contributions since 2013 (113), reviews since 2016
- kafka 4735: 2018 | commit merge | 2 external after PR merge | no bot | adaptive changes (adding documentation) | refactorings induced by code review and the author | review comments on typos and better output sentences | a direct review comment suggesting inheritance-related refactoring | self-affirmed minor review comments | 17 refactoring edits
  - ° 1° subsequent commit: 1 Extract Variable (by the author)
  - o 3° subsequent commit: 13 Change Attribute Type (by the author) | 2 Change Variable Type (by the author) | 1 Extract Superclass (by code review) (Change Type instances are due to Extract Superclass edit)

- 5 subsequent commits, 8 file changes, 96 added lines, 104 deleted lines, 29 days to merge
- Author, contributions since 2015 (7)
- Reviewer, contributions since 2013 (59), reviews since 2017
- Reviewer, contributions since 2010 (4,910), reviews since 2016
- Reviewer, contributions since 2015 (1,737), reviews since 2016
- **kafka 4757**: 2018 | commit merge | 1 external reference after PR merge | no bot | adaptive changes (adding a new feature) | an extensive discussion, assisted by rationales and examples using a few code structures, regarding how to deal with common configuration keys for clients caused refactoring | **refactorings induced by code review** | an extensive discussion, assisted by rationales and examples using a few code structures, regarding how to deal with common configuration keys for clients caused refactoring | a direct review comment on adding a config to ease later changes, providing a reason | a direct review comment, suggesting adding a utility function, inspired *Extract* and *Extract and Move* instances | self-affirmed minor review comments | 10 refactoring edits | presence of floss refactoring
  - 3° subsequent commit: 1 Extract Method
  - 4° subsequent commit: 2 Rename Parameter
  - 5° subsequent commit: 1 Extrac Method
  - <sup>o</sup> 7° subsequent commit: 1 Extract Method | 3 Extract and Move Method
  - ° 8° subsequent commit: 2 Push Up Method
  - o 9 subsequent commits, 29 file changes, 207 added lines, 94 deleted lines, 15 days to merge
  - O Author, contributions since 2013 (80)
  - Reviewer, contributions since 2007 (14,216), reviews since 2016
  - Reviewer, contributions since 2011 (2,009), reviews since 2016
  - O Reviewer (Apache Kafka PMC), contributions since 2015 (853), reviews since 2016
- **kafka 5590**: 2018 | commit merge | 3 external references after PR merge | no bot | adaptive changes (adding a new feature) | self-affirmed minor PR | **refactoring induced by code review** | an extensive discussion regarding the PR's purpose, involving the author and four reviewers, provided rationales and a few examples that emphasize the usefulness of such a PR | the refactoring-inducement happened due to a reviewer's explanation on need for an interface | minor review comments on code logic | 2 refactoring edits
  - 1° subsequent commit: 1 Extract Interface
  - 4 subsequent commits, 7 file changes, 81 added lines, 222 deleted lines, 1 day to merge
  - Author, contributions since 2011 (1,719)
  - ° Reviewer, contributions since 2012 (50), reviews since 2017
  - Reviewer (Apache Kafka Committer and PMC), contributions since 2015 (2,531), reviews since 2016

- Reviewer (Apache Kafka PMC), contributions since 2010 (1,151), reviews since 2016
- kafka 6657: 2019 | commit merge | 1 external reference after PR merge | no bot | corrective (fixing faults) | refactoring led by the author | minor review comment on the use of a specific object and timestamp range (causing discussion) | self-affirmed minor review comments | 1 refactoring edit
  - 2° subsequent commit: 1 Pull Up Attribute
  - 4 subsequent commits, 7 file changes, 80 added lines, 49 deleted lines, 3 days to merge
  - O Author, contributions since 2013 (44)
  - O Reviewer (Apache Kafka Committer and PMC), contributions since 2015 (3,041), reviews since 2016
  - O Reviewer (Apache Kafka PMC), contributions since 2010 (1,577), reviews since 2016
- servicecomb-java-chassis 678: 2018 | commit merge | initial refactoring edit | no bot | An empty checklist for contributions | No PR description | adaptive changes (adding a new feature) | refactorings induced by code review and led by the author | review comments addressed good practices of programming (warnings), typos, and questions on code logic (e.g., concurrency issues inducing refactoring), in which arguments and code example were used as support | 27 refactoring edits
  - ° 1° subsequent commit: 1 Change Attribute Type (by code review)
  - O 3º subsequent commit: 2 Replace Variable with Attribute | 1 Change Variable Type | 1 Extract Class |
  - 3 Move Attribute | 6 Push Down Method
  - 4° subsequent commit: 1 Rename Attribute
  - 5° subsequent commit: 1 Rename Method
  - 6° subsequent commit: 2 Rename Attribute | 2 Change Attribute Type
  - O 7° subsequent commit: 2 Change Variable Type | 2 Rename Variable
  - ° 8° subsequent commit: 1 Rename Variable | 1 Rename Parameter | 1 Change Attribute Type
  - 9 subsequent commits, 47 file changes, 586 added lines, 369 deleted lines, 54 days to merge
  - O Author, contributions since 2017 (16)
  - O Reviewer, contributions since 2016 (741), reviews since 2017
  - Reviewer (Apache Servicecomb PMC), contributions since 2017 (445), reviews since 2017
- usergrid 102: 2014 | commit merge | init refactoring edit | no bot | No PR description | self-affirmed refactorings in five commits | corrective changes (fixing fault) | refactorings led by the author | a minor review comment concening the content of a file | 54 refactoring edits
  - ° 1° subsequent commit: 1 Move Class | 1 Extract Class | 2 Push Down Attribute | 2 Move Attribute
  - 2° subsequent commit: 1 Extract Class

- 5° subsequent commit: 8 Rename Method
- ° 6° subsequent commit: 4 Change Attribute Type | 4 Rename Method | 1 Rename Attribute | 6 Push Down Attribute | 1 Pull Up Method
- 7° subsequent commit: 1 Change Return Type | 1 Move Attribute
- 8° subsequent commit: 10 Extract and Move Method
- ° 10° subsequent commit: 1 Move Class | 1 Rename Attribute | 1 Inline Variable | 1 Extract Superclass | 4 Pull Up Method | 1 Push Down Method | 2 Move Method
- <sup>o</sup> 10 subsequent commits, 133 file changes, 4485 added lines, 1866 deleted lines, 3 days to merge
- O Author, contributions since 2010 (904)
- O Reviewer, contributions since 2013 (154), reviews since 2014

## Sample 4

- accumulo 151: Aug 2016 | squash and merge | no bot | adaptive (adding a feature) and corrective (fixing a message) changes | refactorings led by the author | minor review comment about an error message | review comments on how to deal with potential breaks of Apache's automatic provisioning tools | 2 refactoring edits
  - 1° subsequent commit: 1 Extract Variable | 1 Rename Variable
  - o 1 subsequent commit, 1 file change, 7 added lines, 6 deleted lines, 54 days to merge
  - Author, contributions since 2015 (19)
  - O Reviewer, contributions since 2009 (5,578), reviews since 2016
  - Reviewer (Apache Accumulo PMC), contributions since 2008 (2,669), reviews since 2016
  - O Reviewer, contributions since 2009 (661), reviews since 2016
- kafka 5946: Oct 2018 | commit merge | no bot | corrective changes (fixing a fault) | refactorings led by the author and induced by code review | review comments on adding a test, how to create an integration test (including instructions), and suggesting a refactoring\* ("Maybe introduce variable ..."?), providing a reason; review comment in form of a warning concerning how to instantiate a specific class exception | 2 refactoring edits
  - 3° subsequent commit: 1 Rename Variable
  - 6° subsequent commit: 1 Extract Variable\*
  - 6 subsequent commits, 8 file changes, 58 added lines, 19 deleted lines, 14 days to merge
  - O Author, contributions since 2018 (0)
  - Reviewer (Apache Flink, Kafka, Storm committer and PMC), contributions since 2014 (1,627), reviews since 2016
  - O Reviewer (Apache Kafka PMC), contributions since 2011 (1,908), reviews since 2016
  - Reviewer, contributions since 2010 (1,337), reviews since 2016

- **kafka 4574:** Jan 2018 | commit merge | no bot | perfective changes (improvement) | self-affirmed minor PR | **refactorings led by the author** | a review comment about using a variable instead of a value (self-affirmed minor review comment) | 5 refactoring edits
  - 1° subsequent commit: 1 Change Variable Type
  - <sup>o</sup> 2° subsequent commit: 3 Change Parameter Type | 1 Change Variable Type
  - 4 subsequent commits, 5 file changes, 14 added lines, 9 deleted lines, days to merge
  - O Author, contributions since 2015 (1,187)
  - O Reviewer (Apache Kafka PMC), contributions since 2007 (14,188), reviews since 2016
- knox 69: Feb 2019 | commit merge | no bot | adaptive changes (adding a feature) | refactorings induced by code review | a review comment suggested a change type ("Can we pass ... instead of ..."?); a review comment about using a variable instead of a value; review comments about using constants instead of values, but the author answered by mentioning that constants would be tested before their use; a review comment focused on the impacts of the changes proposed in such a PR | 2 refactoring edits
  - 1° subsequent commit: 1 Change Parameter Type | 1 Change Variable Type
  - 1 subsequent commits, 2 file changes, 16 added lines, 16 deleted lines, 0 days to merge
  - Author, contributions since 2014 (1,100)
  - Reviewer (Apache Knox committer and PMC), contributions since 2013 (3,701), reviews since 2016
- avro 525: Apr 2019 | commit merge | no bot | adaptive changes (adding a feature) | none PR description | self-affirmed refactorings in 2 commits | refactorings induced by code review and led by the author | a review comment on the need for a rename, giving a reason, induced a refactoring\* | 2 refactoring edits
  - ° 2° subsequent commit: 1 Rename Method\*
  - 3° subsequent commit: 1 Extract Variable
  - 8 subsequent commits, 9 file changes, 41 added lines, 16 deleted lines, 46 days to merge
  - O Author, contributions since 2015 (199)
  - Reviewer (Apache Avro PMC), contributions since 2016 (260), reviews since 2016
  - Reviewer (Apache Avro PMC), contributions since 2016 (244), reviews since 2016
  - O Reviewer (Apache Avro committer and PMC), contributions since 2011 (3,289), reviews since 2017
- flink 7165: Oct 2018 | commit merge | no bot | corrective changes (fixing a fault) | refactoring induced by code review and led by the author | a review comment required a better documentation; a

review comment ask for removing an output message, whereas it proposed an inlined code simplification; a review comment suggested a refactoring\* | 2 refactoring edits

- 1° subsequent commit: 1 Rename Method\* | 1 Extract Variable
- ° 2 subsequent commits, 3 file changes, 11 added lines, 15 deleted lines, 4 days to merge
- O Author, contributions since 2014 (64)
- Reviewer (Apache Flink committer and PMC), contributions since 2013 (4,706), reviews since 2016
- kafka 5501: Jul 2018 | commit merge | no bot | adaptive changes (adding a new feature) | refactorings led by the author and induced by code review | review comment about future collateral effects of the changes (tech debt); the emotion of a documentation (comment); code logic of a condition (self-affirmed minor review comment); and avoiding a method call, providing a reason, induced a refactoring\* | 5 refactoring edits
  - 2° subsequent commit: 1 Rename Method | 1 Extract Method
  - 3° subsequent commit: 1 Rename Method
  - 4° subsequent commit: 1 Extract Method\*
  - 5° subsequent commit: 1 Rename Method
  - 5 subsequent commits, 10 file changes, 351 added lines, 103 deleted lines, 2 days to merge
  - O Author (Apache Flink, Kafka, Storm committer and PMC), contributions since 2014 (1,451)
  - O Reviewer (Apache Kafka committer and PMC), contributions since 2015 (2,531), reviews since 2016
  - O Reviewer, contributions since 2011 (1,719), reviews since 2016
  - O Reviewer (Apache Kafka PMC), contributions since 2010 (1,151), reviews since 2016
- flink 8620: May 2019 | commit merge | flinkbot | perfective changes (adaptation) | refactorings induced by code review | review comments suggested change type refactorings, providing a reason, were answered by the author, who provided reasons to do no change; a method call ("could use..."); adding a modifier visibility (self-affirmed minor review comment); adding a test (self-affirmed minor review comments) that inspired the refactorings\* (presence of floss refactoring) | 2 refactoring edits
  - 1° subsequent commit: 1 Rename Method\* | 1 Extract Method\*
  - 1 subsequent commits, 3 file changes, 54 added lines, 16 deleted lines, 2 days to merge
  - Author, contributions since 2013 (27)
  - O Reviewer, contributions since 2018 (40), reviews since 2018
  - Reviewer (Apache Flink committer and PMC), contributions since 2013 (5,906), reviews since 2016

- **dubbo 3257:** Dec 2018 | commit merge | no bot | corrective changes (fixing typos) | self-affirmed refactorings in 2 commits | **refactorings induced by code review** | review comment indicated a lot of typos, so inducing rename refactorings\* | 3 refactoring edits
  - 1° subsequent commit: 2 Rename Method\* | 1 Rename Parameter\*
  - 1 subsequent commits, 3 file changes, 7 added lines, 7 deleted lines, 0 days to merge
  - O Author, contributions since 2017 (1)
  - O Reviewer, contributions since 2016 (76), reviews since 2018
  - O Reviewer, contributions since 2015 (1,302), reviews since 2018
- led by the author and induced by code review | author provided clarifications concerning his decisions in the PR commits | review comments addressed code aesthetics (self-affirmed minor review comment); questioned author's decisions (but the author presented explanations); and questioned a parameter name ("It's a little confusing..."), giving a reason, so inducing a refactoring\* | a discussion about a name method (self-affirmed minor review comment) led no refactoring (suggestion was ignored by the author) | 4 refactoring edits
  - 2° subsequent commit: 3 Rename Method
  - 3° subsequent commit: 1 Rename Parameter\*
  - 3 subsequent commits, 10 file changes, 35 added lines, 27 deleted lines, 13 days to merge
  - Author, contributions since 2011 (2,610)
  - Reviewer, contributions since 2013 (71), reviews since 2016
  - Reviewer, contributions since 2010 (1,639), reviews since 2016
- **brooklyn-server 964:** Apr 2018 | commit merge | no bot | perfective changes (performance) | none PR description | **refactorings induced by code review** | review comments regarding naming, providing reasons, so inducing all refactorings (self-affirmed minor review comments) | 3 refactoring edits
  - ° 1° subsequent commit: 2 Rename Attribute | 1 Rename Method
  - 1 subsequent commits, 2 file changes, 14 added lines, 14 deleted lines, 7 days to merge
  - O Author, contributions since 2011 (13,955)
  - O Reviewer, contributions since 2015 (1,660), reviews since 2016
  - O Reviewer, contributions since 2011 (2,933), reviews since 2016
- **struts 43:** May 2015 | commit merge | asfbot (checking failures) | adaptive changes (adding a new feature) | **refactorings induced by code review** | self-affirmed refactorings in 2 commits | review comments regarding naming ("Please rename...", "Can you rename..."?), so inducing refactorings\*; dropping a method call to use a new version | 2 refactoring edits

- 1° subsequent commit: 1 Rename Attribute\*
- 3° subsequent commit: 1 Rename Method\*
- 3 subsequent commits, 5 file changes, 21 added lines, 31 deleted lines, 6 days to merge
- O Author, contributions since 2013 (3)
- O Reviewer, contributions since 2009 (4,799), reviews since 2016
- cloudstack 2833: Jul 2018 | commit merge | no bot | perfective changes (enhancement) | refactorings induced by code review | review comment, in form of warning on a better practice of programming (switch case against multiple if-else), led the author to perform refactorings\* to deal with it; review comments questioned a parameter value (self-affirmed minor review comment) answered by the author, and code logic decisions the author presented arguments to retain them; and a review comment suggested better output messages | 2 refactoring edits
  - 1° subsequent commit: 1 Change Variable Type\* | 1 Rename Variable\*
  - ° 2 subsequent commits, 4 file changes, 30 added lines, 17 deleted lines, 17 days to merge
  - O Author, contributions since 2016 (32)
  - O Reviewer, contributions since 2017 (85), reviews since 2018
  - O Reviewer, contributions since 2013 (23), reviews since 2017
  - O Reviewer, contributions since 2010 (28,364), reviews since 2016
- dubbo 3174: Dec 2018 | commit merge | no bot | corrective changes (fixing a fault) | refactorings induced by code review | extensive discussions (e.g., 7 comments) focused on a complex code logic (how to handle fix timeout) and questioned code logic decisions, so inducing the first 2 refactorings; then, after a few tests (done by a reviewer), a discussion led to revert these refactorings (two last refactorings) | 4 refactoring edits
  - 3° subsequent commit: 1 Change Variable Type | 1 Rename Variable
  - 4° subsequent commit: 1 Change Variable Type | 1 Rename Variable
  - 4 subsequent commits, 4 file changes, 31 added lines, 26 deleted lines, 15 days to merge
  - O Author, contributions since 2015 (1,302)
  - O Reviewer, contributions since 2017 (85), reviews since 2018
  - O Reviewer, contributions since 2016 (1,107), reviews since 2017
  - O Reviewer, contributions since 2015 (1,031), reviews since 2018
- dubbo 2445: Aug 2018 | commit merge | no bot | corrective changes (fixing a fault) | refactorings led by the author | review comments on code aesthetics, and adding a test | 3 refactoring edits
  - 2° subsequent commit: 1 Change Attribute Type
  - 3° subsequent commit: 2 Rename Variable (typos)

- 4 subsequent commits, 5 file changes, 101 added lines, 19 deleted lines, 99 days to merge
- O Author, contributions since 2016 (29)
- Reviewer, contributions since 2015 (1,162), reviews since 2018
- O Reviewer (Apache Dubbo, ShardingSphere PMC), contributions since 2011 (781), reviews since 2017
- **kafka 4796:** Feb 2018 | commit merge | no bot | corrective changes (fixing a fault) | **refactorings induced by code review** | review comments about changing a type and using specific objects, providing a reason, induced refactorings; a discussion (that contains a self-affirmed minor review comment) on a few values of return from a method led changes in 2nd commit, in turn, reverted in 4th commit | 3 refactoring edits
  - ° 1° subsequent commit: 2 Rename Variable | 1 Change Attribute Type
  - 4 subsequent commits, 7 file changes, 69 added lines, 41 deleted lines, 18 days to merge
  - Author, contributions since 2014 (328)
  - O Reviewer(Apache Kafka committer and PMC), contributions since 2016 (385), reviews since 2016
  - O Reviewer (Apache Kafka committer and PMC), contributions since 2015 (1,258), reviews since 2016
  - O Reviewer, contributions since 2007 (14,215), reviews since 2016
  - O Reviewer (Apache Kafka committer and PMC), contributions since 2015 (2,124), reviews since 2016
- **dubbo 4099:** Apr 2019 | commit merge | no bot | adaptive changes (adding a new feature) | none PR description | **refactoring led by the author** | review comments on typos and questioning the impact of using a generic class | self-affirmed refactoring in 2 commits\* | 4 refactoring edits
  - o 6° subsequent commit\*: 1 Move Class
  - <sup>o</sup> 7° subsequent commit\*: 1 Rename Package | 2 Move Class (due to a Rename Package)
  - o 10 subsequent commits, 68 file changes, 4081 added lines, 204 deleted lines, 2 days to merge
  - Author, contributions since 2010 (1,356)
  - O Reviewer, contributions since 2013 (250), reviews since 2018
  - O Reviewer, contributions since 2016 (1,397), reviews since 2017
- tomee 407: Jan 2019 | commit merge | no bot | adaptive changes (adding a sample code) | none PR description | refactorings induced by code review | review comments on documentation, and suggesting rename refactoring, providing a reason | self-affirmed refactoring in 2 commits | 4 refactoring edits
  - <sup>o</sup> 1° subsequent commit: 1 Rename Package | 3 Move Class (due to a Rename Package)
  - 3 subsequent commits, 9 file changes, 43 added lines, 46 deleted lines, 0 days to merge
  - Author, contributions since 2011 (7,171)
  - O Reviewer, contributions since 2011 (1,585), reviews since 2017

- **kafka 6853:** Apr 2019 | commit merge | no bot | corrective changes (fixing a fault) | self-affirmed minor PR | **refactoring induced by code review** | review comments concerning naming (inducing a refactoring), no need of using an specific constant, and automatic counting in a method (inducing a refactoring) | 2 refactoring edits
  - 1° subsequent commit: *1 Rename Parameter*
  - 2° subsequent commit: 1 Change Parameter Type
  - o 3 subsequent commits, 3 file changes, 14 added lines, 17 deleted lines, 42 days to merge
  - O Author, contributions since 2010 (1,639)
  - O Reviewer (Apache Kafka committer and PMC), contributions since 2013 (236), reviews since 2017
  - Reviewer (Apache Flink, Kafka, Storm committer and PMC), contributions since 2014 (2,193), reviews since 2016
- knox 74: Feb 2019 | commit merge | no bot | perfective changes (improvement) | refactoring induced by code review | review comment about changing a type, providing a reason (for future proof), induced directly a refactoring\* | 2 refactoring edits
  - 1° subsequent commit: 1 Rename Parameter | 1 Change Parameter Type\*
  - 1 subsequent commits, 2 file changes, 39 added lines, 23 deleted lines, 0 days to merge
  - O Author, contributions since 2014 (556)
  - Reviewer (Apache Knox committer and PMC), contributions since 2013 (3,701), reviews since 2016
- logging-log4j 213: Jul 2018 | commit merge | no bot | adaptive changes (adding a new feature) | refactoring led by the author | review comments about documentation (self-affirmed minor review comment), concerns on logging methods and licensing; author provided a lot of clarifications regarding points focused by reviewers | 3 refactoring edits
  - 3° subsequent commit: 1 Extract Method | 2 Rename Attribute
  - 4 subsequent commits, 9 file changes, 456 added lines, 102 deleted lines, 162 days to merge
  - O Author, contributions since 2015 (3)
  - O Reviewer, contributions since 2009 (703), reviews since 2017
  - O Reviewer, contributions since 2011 (1,747), reviews since 2016
- tinkerpop 1110: Apr 2019 | commit merge | no bot | adaptive changes (adding a new feature) | refactoring induced by code review | refactoring inspired by code review | a review comment about extracting code inspired the author to refactor the code\* (in this case, both author and reviewer presented reasons), while the reviewer accepted the author's decision; a review comment suggested rename refactoring (providing a reason), so inducing such an instance\*\* (self-affirmed refactoring); review

comments about adding test; an extensive discussion concerning a dual interpretation of a value | 2 refactoring edits

- 1° subsequent commit: 1 Extract Method\*
- 2° subsequent commit: 1 Rename Attribute\*\*
- o 2 subsequent commits, 13 file changes, 213 added lines, 35 deleted lines, 6 days to merge
- O Author, contributions since 2010 (14,288)
- O Reviewer, contributions since 2009 (24), reviews since 2019
- O Reviewer (Apache Tinkerpop PMC), contributions since 2013 (556), reviews since 2016
- rocketmq-externals 45: Dec 2017 | commit merge | no bot | adaptive changes (adding a new feature) | refactoring led by the author and induced by code review | review comments focused on documentation and output messages (suggesting improvements), on code logic (e.g., checking and updating of values); review comment suggested renaming, so inducing 2 instances\*; author answered questions on his decisions | 5 refactoring edits
  - 1° subsequent commit: 3 Move Class
  - 2º subsequent commit: 2 Rename Class\*
  - 3 subsequent commits, 21 file changes, 462 added lines, 70 deleted lines, 55 days to merge
  - O Author (Apache Iotdb, Rocketmq, Storm committer and PMC), contributions since 2014 (476)
  - O Reviewer (Apache Rocketmq PMC), contributions since 2011 (215), reviews since 2016
  - O Reviewer, contributions since 2013 (473), reviews since 2016
- tomee 89: Jun 2017 | commit merge | no bot | perfective changes (preset of system property) | refactoring led by the author | 2 discussions focused in conditions used in an if statement; a review comment questioned author decisions (e.g., reset the system property); a review comment suggested a few improvements to a test class | self-affirmed refactoring in two commits | 4 refactoring edits
  - 9° subsequent commit: 1 Move Class | 2 Rename Class
  - 11° subsequent commit: 1 Rename Class
  - 16 subsequent commits, 24 file changes, 1159 added lines, 354 deleted lines, 8 days to merge
  - O Author (Apache Tomee committer), contributions since 2011 (946)
  - O Reviewer, contributions since 2011 (12,305), reviews since 2016
- sling-org-apache-sling-feature-analyser 16: May 2019 | commit merge | no bot | adaptive changes (adding a new support) | none PR description | refactoring induced by code review | review comments suggested improvements to the code logic (e.g., better method calls); a review comment suggested a bug fix, providing a reason and an inlined code, so inducing refactoring\* and inspired another one\*\*; discussion regarding method calls | 2 refactoring edits

- O 3° subsequent commit: 1 Extract Method\* | 1 Parameterize Variable\*\*
- 5 subsequent commits, 7 file changes, 135 added lines, 199 deleted lines, 5 days to merge
- O Author, contributions since 2010 (12,467)
- O Reviewer, contributions since 2010 (3,138), reviews since 2017
- tika 234: Mar 2018 | commit merge | no bot | perfective changes (enhancement) | refactoring induced by code review | a discussion regarding author's decisions suggested a new method, so inducing refactoring\* and inspired another one\*\* | 2 refactoring edits
  - 1° subsequent commit: 1 Extract Method\* | 1 Parameterize Variable\*\*
  - 2 subsequent commits, 2 file changes, 38 added lines, 27 deleted lines, 6 days to merge
  - O Author, contributions since 2011 (3,143)
  - O Reviewer, contributions since 2011 (2,841), reviews since 2018

### Non-refactoring-inducing PRs:

### Sample 1

incubator-iotdb 342: 2019 | commit merge | no bot | adaptive changes (adding a new feature) | direct review comments (presenting a few questions concerning logic in non-Java files) | None review comments in Java code

- <sup>o</sup> 1 subcommit, 2 file changes, 0 added lines, 14 deleted lines, 9 days to merge
- ° Author, contributions since 2011 (511)
- ° Reviewer, contributions since 2014 (1,046), reviews since 2017
- PR opened on Saturday, reviewed on Monday (2 days)

**beam 5772**: 2018 | commit merge | 1 external reference after PR merge | no bot, PR presents a checklist for contribution | perfective changes (update) | A well-explained PR description | direct review comments concerning logic in non-Java files | None review comments in Java code (PR has no Java file)

- ° 1 subcommit, 1 file change, 6 added lines, 0 deleted lines, 0 days to merge
- Author, contributions since 2011 (1,248)
- ° Reviewer, contributions since 2011 (5,707), reviews since 2016
- PR opened on Tuesday, reviewed on Tuesday (same day)

commons-text 39: 2017 | commit merge | initial refactoring edits | no bot | perfective changes (update) |
No PR description | Review comments concerning a variable and a visibility modifier | refactorings
led by code review | 2 refactoring edits

- ° 1° subsequent commit: 1 Extract Variable
- o 2º subsequent commit: 1 Change Method Access Modifier

- <sup>o</sup> 2 subcommits, 2 file changes, 4 added lines, 4 deleted lines, 3 days to merge
- Author, contributions since 2012 (391)
- <sup>o</sup> Reviewer, contributions sinces 2010 (8,132), reviews since 2016
- <sup>o</sup> Reviewer (Apache Commons PMC), contributions since 2014 (475), reviews since 2016
- PR opened on Friday, reviewed (inducing refactoring) on Monday (3 days)
- **brooklyn-server 411**: 2016 | commit merge | initial refactoring edits | no bot | corrective changes (fixing faults) | self-affirmed minor PR | Review comments regarding code logic (a package-specific name) and documentation | self-affirmed minor review comments
  - <sup>o</sup> 1 subcommit, 1 file changes, 23 added lines, 0 deleted lines, 0 days to merge
  - Author, contributions since 2010 (25,011)
  - Reviewer, contributions since 2011 (12,678), reviews since 2016
  - PR opened on Monday, reviewed on Monday (same day)
- **kafka 5111**: 2018 | commit merge | 1 external reference after PR merge | no bot | perfective changes (update) | self-affirmed minor PR | direct review comments concerning logic (including a code inline by suggesting an option to a class, in turn, ignored by the author)
  - ° 2 subcommits, 2 file changes, 47 added lines, 44 deleted lines, 1 day to merge
  - Author, contributions since 2010 (1,035)
  - ° Reviewer (Apache committer and PMC), contributions since 2014 (1,257), reviews since 2016
  - ° Reviewer, contributions since 2011 (1,635), reviews since 2016
  - ° Contributor (Apache Kafka committer and PMC), contributions since 2015 (2,274), reviews since 2016
  - PR opened on Thursday, reviewed on Thursday, reviewed on Friday (2 days)
- flink 91: 2014 | commit merge | 1 external reference after PR merge | initial refactoring edits | no bot | corrective changes (fixing faults) | direct review comments concerning code logic and typo | self-affirmed minor review comments
  - <sup>o</sup> 1 subcommit, 3 file changes, 5 added lines, 3 deleted lines, 0 days to merge
  - <sup>o</sup> Author, contributions since 2012 (241)
  - Reviewer, contributions since 2012 (90), reviews since 2014
  - PR opened on Thursday, reviewed on Friday (1 day)
- flink 4055: 2017 | squash and merge | 1 mention | no bot, PR presents a checklist for contribution | corrective changes (fixing faults) | No PR description | direct review comments concerning logic in non-Java files | None review comments in Java code (PR has no Java code)
  - ° 2 subcommits, 6 file changes, 46 added lines, 47 deleted lines, 9 days to merge
  - Author (Apache Flink committer and PMC), contributions since 2013 (649)
  - Reviewer (Apache Flink PMC, Apache IoTDB PMC, Apache Beam committer), contributions since 2016
     (221), reviews since 2016
  - ° Contributor (Apache Flink PMC), contributions since 2013 (1,275), reviews since 2016
  - ° Contributor (Apache Flink committer and PMC), contributions since 2012 (1,567), reviews since 2016
  - PR opened on Friday, reviewed on Friday, reviewed on Sunday (2 days)

hadoop 942: 2019 | commit merge | 3 external references after PR merge | hadoopbot | adaptive changes | No PR description | direct review comments concerning better coding | refactoring led by code review | 1 refactoring edit

- ° 1° subsequent commit: 1 Extract Method
- 4 subcommits, 5 file changes, 74 added lines, 11 deleted lines, 2 days to merge
- <sup>o</sup> Author, contributions since 2013 (69)
- ° Reviewer (Apache Hadoop committer and PMC), contributions since 2014 (674), reviews since 2014
- PR opened on Monday, reviewed on Tuesday (1 day)

incubator-iceberg 254: 2019 | commit merge | 2 mentions | initial refactoring edits | no bot | perfective changes (optimization) | A direct-and-clear PR description | direct review comments concerning logic and a visibility modifier | refactoring led by code review | 1 refactoring edit

- o 2º subsequent commit: 1 Change Method Access Modifier
- <sup>o</sup> 2 subcommits, 6 file changes, 11 added lines, 21 deleted lines, 1 day to merge
- Author, contributions since 2013 (33)
- <sup>o</sup> Reviewer, contributions since 2009 (4,199), reviews since 2016
- PR opened on Thursday, reviewed on Friday (1 day)

**dubbo 4870**: 2019 | commit merge | 1 review comment after PR merge | no bot | corrective changes (fixing faults) | direct review comments regarding code logic

- <sup>o</sup> 1 subcommit, 2 file changes, 2 added lines, 4 deleted lines, 0 days to merge
- Author, contributions since 2013 (80)
- ° Reviewer, contributions since 2016 (1,373), reviews since 2017
- PR opened on Monday, reviewed on Monday (same day)

#### Sample 2

**dubbo 3317**: 2019 | commit merge | initial refactoring edit | 3 mentions, 1 external reference after PR merge | no bot, PR presents a fulfilled checklist for contribution | corrective changes (fixing faults) | review comments concerning an error message and deleted lines of code

- 1 subsequent commit, 1 file changes, 2 added lines, 2 deleted lines, 5 days to merge
- Author, contributions since 2016 (1,107)
- Contributor, contributions since 2016 (828), reviews since 2017
- Reviewer (Apache Dubbo PMC), contributions since 2011 (809), reviews since 2019
- PR opened on Wednesday, reviewed on Wednesday

**kafka 5219**: 2018 | commit merge | 1 mention, 7 external referecences after PR merge | no bot, PR presents a checklist for contribution | corrective changes (fixing faults) | None PR description | This PR is a follow up to Kafka PR #4782 (closed status) | review comment questioning code logic and providing a reason for a code simplification

• 1 subsequent commit, 1 file change, 1 added line, 3 deleted lines, 0 days to merge

- Author (Apache Kafka, Flink, Storm Committer and PMC), contributions since 2014 (1,317)
- Reviewer (Apache Kafka Committer and PMC), contributions since 2015 (2,378), reviews since 2016
- Reviewer (Apache Kafka Committer and PMC), contributions since 2015 (967), reviews since 2016
- PR opened on Wednesday, reviewed on Wednesday

**beam 5785**: 2018 | commit merge | no bot, PR presents a checklist for contribution | adaptive changes (adding a new feature) | None PR description | review comments about code style (no effect – PR's autor won the discussion) and requesting additional features (no effect in one of them – PR's author won the discussion, by providing reasons) | self-affirmed minor review comment | no Java files

- 1 subsequent commit, 1 file change, 2 added lines, 2 deleted lines, 2 days to merge
- Author, contributions since 2016 (247)
- Reviewer (Apache Beam, Avro committer and PMC), contributions since 2009 (2,037), reviews since 2016
- PR opened on Wednesday, reviewed on Thursday, reviewed on Friday

**tinkerpop 524**: 2017 | commit merge | initial refactoring edits | no bot | corrective (fixing faults) and perfective (optimization) changes | a detailed PR description | Review comments concerning code logic (iterator value in a loop and an argument value) that led to a discussion (PR's author answered both comments, winning the discussion, by providing reasons)

- 1 subsequent commit, 6 file changes, 47 added lines, 5 deleted lines, 3 days to merge
- PR's author, contributions since 2009 (11,965)
- Reviewer, contributions since 2011 (2,950), reviews since 2016
- Reviewer, contributions since 2013 (92), reviews since 2016
- PR opened on Thursday, reviewed on Friday

**kafka 6818**: 2019 | commit merge | 4 external references after PR merge | no bot, PR presents a checklist for contribution | corrective changes (fixing faults) | review comments regarding code logic and need for additional tests, providing reasons for alterations

- 1 subsequent commit, 2 file changes, 65 added lines, 50 deleted lines, 4 days to merge
- Author, contributions since 2015 (76)
- Reviewer (Apache Kafka PMC), contributions since 2010 (1,639), reviews since 2016
- Reviewer (Apache Kafka committer and PMC), contributions since 2015 (3,547), reviews since 2016
- PR opened on Sunday, reviewed on Tuesday

**beam 6050**: 2018 | commit merge | initial refactoring edits | 1 mention, 3 external references after PR merge | no bot, PR presents a checklist for contribution | adaptive changes (adding new feature) | review comments questioning simple code logic (use of a specific method, by providing reason) and complex code logic (answered by PR's author, by providing clarifications)

• 1 subsequent commit, 4 file changes, 23 added lines, 10 deleted lines, 1 day to merge

- PR's author, contributions since 2014 (2,074)
- Contributor, contributions since 2010 (3,467), reviews since 2016
- Reviewer (Apache Beam PMC), contributions since 2017 (96), reviews since 2017
- PR opened on Tuesday, reviewed on Thursday

**kafka 7132**: 2019 | commit merge | 4 external references after PR merge | no bot | corrective changes (fixing faults) | a review comment questioning code logic (null value of a variable), answered by the PR's author and a review comment questioning a method call ("Should this be..."?) inspired a refactoring edit | **refactoring** induced by code review | 1 refactoring edit

- 1° subsequent commit: 1 Rename Method
- 1 subsequent commit, 4 file changes, 23 added lines, 10 deleted lines, 1 day to merge
- Author, contributions since 2018 (145)
- Reviewer (Apache Kafka, Flink, Storm committer and PMC), contributions since 2014 (2,280), reviews since 2016
- Reviewer (Apache Kafka committer and PMC), contributions since 2010 (1,770), reviews since 2016
- PR opened on Monday, reviewed on Monday, reviewed (inducing refactoring) on Tuesday

**beam 7696**: 2019 | commit merge | 1 external reference after PR merge | no bot | adaptive changes (adding a new feature) | None PR description | direct review comment on a typo | none review comment in Java code

- 1 subsequent commit, 1 file change, 1 added line, 1 deleted line, 0 days to merge
- Author (Apache Beam committer and PMC), contributions since 2012 (1,385)
- Reviewer (Apache Beam PMC), contributions since 2012 (346), reviews since 2017
- PR opened on Thursday, reviewed on Thursday

dubbo 3185: 2019 | commit merge | 3 mentions after PR merge | no bot, PR presents a checklist for contribution | perfective changes (pre-checking) | a direct review comment suggesting a simplification of code induced a refactoring edit | refactoring induced by code review | self-affirmed minor review comment | 1 refactoring edit

- 1° subsequent commit: 1 *Inline Method*
- 1 subsequent commit, 2 file changes, 5 added lines, 9 deleted lines, 0 days to merge
- Author, contributions since 2016 (1,107)
- Reviewer, contributions since 2017 (85), reviews since 2018
- PR opened on Thursday, reviewed on Thursday

flink 9451: 2019 | commit merge | flinkbot | corrective changes (fixing faults) | direct review comment on a typo | self-affirmed minor review comment | none review comment in Java code

- 1 subsequent commit, 1 file change, 1 added line, 1 deleted line, 6 days to merge
- PR's author (Apache Flink committer and PMC), contributions since 2013 (6,278)
- Reviewer (Apache Flink, Hbase PMC), contributions since 2013 (185), reviews since 2019

• PR opened on Thursday, reviewed on Thursday

# Sample 3

- **dubbo 3447**: 2019 | commit merge | no bot | adaptive changes (adding a new test) | direct review comments regarding code logic (e.g. need for reverting a deleted line) and use of assertion
  - 2 subsequent commits, 2 file changes, 21 added lines, 19 deleted lines, 0 days to merge
  - O Author, contributions since 2014 (112)
  - Reviewer, contributions since 2016 (815), reviews since 2019
  - O Reviewer, contributions since 2015 (1,333), reviews since 2018
  - Reviewer (Apache Dubbo Committer), contributions since 2015 (177), reviews since 2018
  - Reviewer (Apache Dubbo PMC), contributions since 2017 (445), reviews since 2018
- **cloudstack 2706**: 2018 | commit merge | no bot | corrective changes (fixing faults) | no review comments on Java files
  - 5 subsequent commits, 6 file changes, 10 added lines, 8 deleted lines, 8 days to merge
  - O Author, contributions since 2009 (16,802)
  - Reviewer, contributions since 2013 (720), reviews since 2017
  - Reviewer, contributions since 2012 (5,841), reviews since 2017
  - O Reviewer, contributions since 2010 (1,602), reviews since 2016
- **cloudstack 3276**: 2019 | commit merge | no bot | corrective changes (fixing faults) | review comments on adding a test, on code/business logic (providing reasons), and questioning to revert a change (answered by the author)
  - 8 subsequent commits, 18 file changes, 167 added lines, 116 deleted lines, 25 days to merge
  - O Author, contributions since 2018 (18)
  - $^{\circ}$  Reviewer (Apache Cloudstack Committer and PMC), contributions since 2009 (18,728), reviews since 2016
  - Reviewer (Apache Cloudstack PMC), contributions since 2015 (581), reviews since 2016
- **dubbo 3184**: 2019 | commit merge | initial refactoring edit | no bot | perfective changes (enhancement) | review comments on changing method calls due to their impact on business logic, in form of suggestions and providing reasons | review comment questioned code logic (answered by the author)
  - 3 subsequent commits, 5 file changes, 5 added lines, 18 deleted lines, 1 day to merge
  - O Author, contributions since 2016 (1,107)

- Reviewer, contributions since 2018 (85), reviews since 2018
- Reviewer, contributions since 2016 (828), reviews since 2017
- **dubbo 4208**: 2019 | commit merge | 1 mention after PR merge | no bot | adaptive changes (adding a new test) | minor review comments on code aesthetics
  - o 3 subsequent commits, 9 file changes, 123 added lines, 8 deleted lines, 2 days to merge
  - O Author, contributions since 2014 (1,318)
  - Reviewer, contributions since 2014 (286), reviews since 2017
  - Reviewer (Apache Dubbo PMC), contributions since 2011 (846), reviews since 2017
- **kafka 6298**: 2019 | commit merge | 1 external reference after PR merge | no bot | corrective changes (fixing faults) | no review comments on Java files
  - 5 subsequent commits, 10 file changes, 69 added lines, 25 deleted lines, 1 day to merge
  - O Author, contributions since 2015 (7,569)
  - O Reviewer, contributions since 2015 (1,698), reviews since 2016
- servicecomb-java-chassis 744: 2018 | commit merge | no bot | no PR description, a fullfilled checklist for contributions | adaptive changes (adding a new feature) | review comments suggested code simplification and questioned decisions (e.g., why using a specific object)
  - <sup>o</sup> 2 subsequent commits, 7 file changes, 59 added lines, 119 deleted lines, 4 days to merge
  - Author, contributions since 2018 (136)
  - Reviewer (Apache Servicecomb PMC), contributions since 2017 (508), reviews since 2017
  - O Reviewer (Apache Servicecomb PMC), contributions since 2016 (828), reviews since 2017
- **incubator-iotdb** 67: 2019 | commit merge | initial refactoring edits | no bot | adaptive changes (adding documentation) | minor review comments suggested improvements to a few output sentences and questioned parameter values, providing an image (answered by the author)
  - 4 subsequent commits, 6 file changes, 8 added lines, 6 deleted lines, 2 days to merge
  - O Author, contributions since 2016 (625)
  - Reviewer (Apache Iotdb PMC), contributions since 2016 (530), reviews since 2017
  - Reviewer (Apache Iotdb PMC), contributions since 2011 (285), reviews since 2017
  - Reviewer (Apache Iotdb PMC), contributions since 2014 (2,888), reviews since 2017

- cloudstack 2553: 2018 | commit merge | no bot | perfective changes (updating/enhancement) | minor review comments suggested using a different parameter for exception errors (giving an example of a method call) | discussion on how to handle log messages
  - 6 subsequent cohttp://twitter.com/homemmits, 16 file changes, 22 added lines, 24 deleted lines, 8 days to merge
  - O Author, contributions since 2015 (109)
  - Reviewer (Apache Cloudstack PMC), contributions since 2013 (577), reviews since 2017
  - Reviewer (Apache Cloudstack PMC), contributions since 2012 (5,808), reviews since 2017
- **fluo 929**: 2017 | commit merge | no bot | no PR description | corrective changes (fixing faults) | review comments suggested adding a test and changing conditions and error messages in the code | reviewer provided a code example to answer one author's question and reasons to change and detailed instructors to improve the code
  - o 5 subsequent commits, 6 file changes, 53 added lines, 18 deleted lines, 1 day to merge
  - O Author, contributions since 2011 (18)
  - Reviewer, contributions since 2011 (3,330), reviews since 2016
- servicecomb-java-chassis 691: 2018 | commit merge | no bot | perfective/refactoring changes (self-affirmed PR) | minor review comments questioned the use of an exception class and code logic | review comments suggested code simplification, adding documentation, and changing one exception output sentence, besides improvements (providing reason), e.g., to avoid conflicts
  - 1 subsequent commit, 7 file changes, 23 added lines, 15 deleted lines, 4 days to merge
  - O Author, contributions since 2012 (97)
  - Reviewer, contributions since 2016 (828), reviews since 2017
  - O Reviewer, contributions since 2017 (508), reviews since 2017
- **cloudstack 2714**: 2018 | commit merge | no bot | corrective (fixing faults) and perfective (enhancement) changes | review comments questioned the adding of tests and a method overriding | discussion regarding what exceptions should be considered in tests
  - 3 subsequent commits, 4 file changes, 35 added lines, 7 deleted lines, 1 day to merge
  - O Author, contributions since 2012 (6,392)
  - Reviewer (Apache Cloudstack PMC), contributions since 2013 (522), reviews since 2017
  - Reviewer (Apache Cloudstack PMC), contributions since 2013 (341), reviews since 2016
  - Reviewer (Apache Cloudstack PMC), contributions since 2009 (18,866), reviews since 2016
  - Reviewer (Apache Cloudstack PMC), contributions since 2015 (921), reviews since 2016

- **kafka 6438**: 2019 | commit merge | 1 external reference | no bot | perfective changes (improvement) | PR description declares minor code style improvements | self-affirmed minor PR | author provided clarifications on his decisions | the most review comments comprises non-Java files (only one on a Java file)
  - 3 subsequent commits, 4 file changes, 19 added lines, 6 deleted lines, 85 days to merge
  - O Author, contributions since 2015 (7,592)
  - Reviewer, contributions since 2011 (2,280), reviews since 2016
  - O Reviewer, contributions since 2011 (832), reviews since 2018

# Sample 4

- **kafka 5368:** Jun 2018 | commit merge | no bot | perfective changes (updating) | self-affirmed minor PR | none PR description | review comment on software versions (Java, Scala) | none review comment on Java files
  - o 3 subsequent commits, 4 file changes, 17 added lines, 25 deleted lines, 3 days to merge
  - O Author, contributions since 2015 (1,024)
  - O Reviewer (Apache Kafka PMC), contributions since 2007 (14,546), reviews since 2016
  - O Reviewer (Apache Kafka committer and PMC), contributions since 2015 (2,461), reviews since 2016
- **tinkerpop 690:** Jul 2017 | commit merge | no bot | adaptive changes (adding a new feature) | none review comment in Java files
  - 1 subsequent commits, 4 file changes, 3 added lines, 4 deleted lines, 1 day to merge
  - Author, contributions since 2012 (4,150)
  - O Reviewer, contributions since 2016 (355), reviews since 2017
- accumulo-examples 50: Apr 2019 | commit merge | no bot | perfective changes (updating) | none PR description | review comment on missing braces; review comment suggested a clear sentence to improve documentation
  - o 1 subsequent commits, 1 file changes, 4 added lines, 3 deleted lines, 0 days to merge
  - O Author, contributions since 2017 (21)
  - O Reviewer, contributions since 2011 (4,716), reviews since 2016
  - O Reviewer, contributions since 2008 (4,614), reviews since 2016
- **beam 6317:** Jul 2018 | commit merge | no bot | adaptive changes (adding a map) | none PR description | review comment suggested an hierarchical design for classes (all schemas),

using "Would it be possible (and practical) to..."? and including an inlined code, but the author presented arguments to decline such a suggestion; author provided clear answers to reviewer's doubts (e.g., support to collections, compatibility of types); review comment suggested adding an assertion (self-affirmed minor review comment)

- 1 subsequent commits, 2 file changes, 16 added lines, 2 deleted lines, 14 days to merge
- Author, contributions since 2016 (215)
- O Reviewer (Apache Beam PMC), contributions since 2017 (214), reviews since 2017
- **dubbo 3331:** Dec 2018 | commit merge | no bot | corrective changes (fixing a fault) | review comment suggested minor adjust of parameters; author provided clear answers to a reviewer's suggestion on adjusting a method
  - 1 subsequent commits, 1 file changes, 10 added lines, 0 deleted lines, 0 days to merge
  - O Author, contributions since 2016 (1,107)
  - O Reviewer, contributions since 2015 (1,302), reviews since 2018
- **kafka 6758:** Apr 2019 | commit merge | adaptive changes (adding an upgrade) | self-affirmed minor PR | none PR description | none review comment in Java files
  - o 3 subsequent commits, 3 file changes, 29 added lines, 21 deleted lines, 6 days to merge
  - O Author, contributions since 2014 (2,193)
  - O Reviewer, contributions since 2013 (71), reviews since 2019
  - O Reviewer, contributions since 2011 (38), reviews since 2018
  - O Reviewer (Apache Kafka committer), contributions since 2011 (2,610), reviews since 2016
  - O Reviewer, contributions since 2010 (1,639), reviews since 2016
- incubator-pinot 880: Nov 2016 | squash and merge | no bot | perfective changes (enhancement) | review comments asked for adding documentation; review comments suggested another method call as an alternative, providing a reason, but the author provided clarifications that, in turn, ledding he ignores such a suggestion
  - 1 subsequent commits, 1 file changes, 2 added lines, 2 deleted lines, 11 days to merge
  - O Author, contributions since 2010 (1,172)
  - O Reviewer, contributions since 2012 (232), reviews since 2016

- **kafka 6427:** Feb 2019 | commit merge | no bot | perfective changes (improvement of error handling) | self-affirmed minor PR | a review comment asked for including additional states for sessions, but the author, no politely, suggested that reviewer read the code twice
  - 1 subsequent commits, 1 file changes, 13 added lines, 1 deleted lines, 1 day to merge
  - Author, contributions since 2011 (2,355)
  - O Reviewer (Apache Kafka committer and PMC), contributions since 2015 (1,736), reviews since 2016
- **accumulo-testing 21:** Jun 2018 | commit merge | no bot | adaptive changes (adding a performance test framework) | a review comment notified missing license headers; a review comment suggested adding documentation (also ignored by the author)
  - o 1 subsequent commits, 20 file changes, 385 added lines, 19 deleted lines, 3 days to merge
  - Author, contributions since 2011 (4,047)
  - O Reviewer (Apache Accumulo PMC), contributions since 2011 (3,009), reviews since 2016
  - O Reviewer, contributions since 2008 (3,917), reviews since 2016
- **beam 4419:** Dec 2017 | commit merge | no bot | adaptive changes (adding a new feature) | none review comment in Java files
  - o 3 subsequent commits, 3 file changes, 18 added lines, 6 deleted lines, 0 days to merge
  - O Author, contributions since 2013 (148)
  - O Reviewer, contributions since 2015 (18), reviews since 2017
- **dubbo 3748:** Feb 2019 | commit merge | no bot | corrective changes (fixing a fault) | review comments questioned the adding an exception catch ("why not catch...."?); review comments presented doubts about a retry solution, leading to a discussion, local tests (done by one reviewer), but no further changes
  - <sup>o</sup> 2 subsequent commits, 2 file changes, 10 added lines, 3 deleted lines, 20 days to merge
  - O Author (Apache Dubbo, Incubator, Skywalking committer and PMC), contributions since 2015 (221)
  - O Reviewer (Apache Dubbo PMC), contributions since 2013 (751), reviews since 2018
  - O Reviewer (Apache Dubbo PMC), contributions since 2015 (1,352), reviews since 2018
- **cloudstack 3333:** Apr 2019 | commit merge | no bot | corrective changes (fixing a bug) | review comments on code logic (e.g., number of a command passing and a timeout value), but the author provided clarifications; most of the reviewers approved the PR, without request changes | PR contains a lot of non Java files

- 12 subsequent commits, 18 file changes, 282 added lines, 250 deleted lines, 6 days to merge
- O Author (Apache Cloudstack committer and PMC), contributions since 2009 (30,032)
- Reviewer (Apache Cloudstack PMC), contributions since 2015 (912), reviews since 2016
- O Reviewer (Apache Cloudstack PMC), contributions since 2009 (278), reviews since 2019
- O Reviewer (Apache Cloudstack PMC), contributions since 2018 (29), reviews since 2018
- O Reviewer, contributions since 2013 (394), reviews since 2016
- flink 2096: May 2016 | squash and merge | no bot | adaptive changes (adding a job status and tests) | review comments on a value used in an if statement condition, properly fixed by the author; review comments proposed macro questions regarding externals changes due to PR (author suggested further PRs to deal with them)
  - O 3 subsequent commits, 5 file changes, 26 added lines, 4 deleted lines, 10 days to merge
  - O Author (Apache Flink PMC), contributions since 2013 (2,736)
  - O Reviewer, contributions since 2012 (698), reviews since 2016
- **beam 4261:** Nov 2017 | commit merge | no bot | adaptive changes (adding a new feature) | none review comment in Java files
  - 2 subsequent commits, 9 file changes, 76 added lines, 1 deleted line, 28 days to merge
  - O Author, contributions since 2014 (9)
  - O Reviewer, contributions since 2015 (388), reviews since 2016
- **servicecomb-java-chassis 698:** Apr 2018 | commit merge | no bot | corrective changes (fixing a bug) | review comments presented doubts about minor issues on code logic (e.g., a condition in an if statement), properly answered by the author; review comments indicated a potential fault with requests extension
  - 1 subsequent commits, 1 file change, 2 added lines, 2 deleted lines, 0 days to merge
  - O Author, contributions since 2012 (97)
  - O Reviewer, contributions since 2016 (828), reviews since 2017
- **kafka 4430:** Dec 2017 | commit merge | no bot | perfective changes (simplification) | a lot of self-affirmed minor review comments | review comments suggested extending documentation ("We should..."), indicated aesthetics issues (e.g., missing empty line) and a option to call a method
  - 2 subsequent commits, 5 file changes, 10 added lines, 48 deleted lines, 14 days to merge

- O Author, contributions since 2014 (3)
- Reviewer (Apache Flink, Kafka, Storm committer and PMC), contributions since 2014 (944), reviews since 2016
- O Reviewer, contributions since 2010 (755), reviews since 2016
- servicecomb-java-chassis 969: Sep 2018 | commit merge | no bot | adaptive changes (adding a new feature) | review comment suggested addressing the optimization of a cache process, and library versions; the most of review comments focused on non Java files
  - 1 subsequent commits, 1 file changes, 16 added lines, 123 deleted lines, 1 day to merge
  - O Author, contributions since 2011 (192)
  - Reviewer, contributions since 2016 (1,181), reviews since 2017
  - O Reviewer, contributions since 2017 (970), reviews since 2017
- **cloudstack 3430:** May 2019 | commit merge | no bot | corrective changes (fixing a fault) | review comments on minor issues in code logic (e.g., range of values and checking of overlaps in IDs), documentation and code aesthetics
  - o 3 subsequent commits, 3 file changes, 31 added lines, 27 deleted lines, 25 days to merge
  - O Author, contributions since 2018 (49)
  - O Reviewer, contributions since 2009 (30,104), reviews since 2016
  - O Reviewer, contributions since 2009 (298), reviews since 2019
- **tinkerpop 282:** Feb 2016 | commit merge | no bot | adaptive changes (adding a new feature) | review comments on alternatives to a method call and to a class instantiation (in such a case, leading to discussion, but the author provided arguments, so ignoring that suggestion)
  - 4 subsequent commits, 4 file changes, 26 added lines, 25 deleted lines, 0 days to merge
  - O Author, contributions since 2009 (11,068)
  - Reviewer, contributions since 2011 (2,715), reviews since 2016
  - O Reviewer, contributions since 2010 (9,892), reviews since 2016
- **struts 191:** Nov 2017 | commit merge | no bot | corrective changes (fixing a fault) | review comments about visibility modifiers of a constructor and methods we used a Refactoring-Miner version that does not detect those refactorings
  - 2 subsequent commits, 2 file changes, 46 added lines, 7 deleted lines, 0 days to merge
  - O Author (Apache Struts PMC), contributions since 2013 (159)

- Reviewer, contributions since 2009 (10,994), reviews since 2016
- parquet-format 98: May 2018 | commit merge | no bot | perfective changes (improvement of documentation) | none review comment in Java files
  - o 2 subsequent commits, 2 file changes, 154 added lines, 194 deleted lines, 12 days to merge
  - O Author, contributions since 2014 (509)
  - O Reviewer, contributions since 2011 (4), reviews since 2019
- plc4x 9: Jul 2018 | commit merge | no bot | adaptive changes (adding documentation and TODO lists) | review comments fixed a few comments and TODOs one of such it provided clarifications (and reason) to not consider a TODO regarding a pattern of naming classes, the author agreed with
  - 1 subsequent commits, 1 file change, 18 added lines, 0 deleted lines, 0 days to merge
  - O Author, contributions since 2016 (9)
  - O Reviewer, contributions since 2011 (1,792), reviews since 2017
- tomee 283: Nov 2018 | commit merge | no bot | adaptive changes (adding a new feature and tests) | none PR description | review comments on missing license headers
  - o 1 subsequent commits, 7 file changes, 112 added lines, 0 deleted lines, 2 days to merge
  - O Author, contributions since 2011 (6,935)
  - O Reviewer, contributions since 2012 (221), reviews since 2016
- tinkerpop 893: Jun 2018 | commit merge | no bot | adaptive changes (adding a new feature) | refactoring led by the author | review comment on using an alternative file system (protocol), but author answered, providing reasons, so declining such a suggestion | 1 refactoring edit
  - O 1º subsequent commit: Extract Variable (false negative, in method apply (Traversal.Admin<?,?>) in StandardVerificationStrategy.java)
  - 5 subsequent commits, 7 file changes, 31 added lines, 16 deleted lines, 10 days to merge
  - Author, contributions since 2010 (13,205)
  - Reviewer (Apache Tinkerpop PMC), contributions since 2011 (3,210), reviews since 2016
  - Reviewer, contributions since 2013 (282), reviews since 2016

- **beam 8140:** Feb 2019 | commit merge | no bot | adaptive changes (adding config files and script) | none review comment in Java files
  - 2 subsequent commits, 8 file changes, 24 added lines, 8 deleted lines, 8 days to merge
  - O Author, contributions since 2017 (36)
  - O Reviewer, contributions since 2012 (527), reviews since 2017
- accumulo-examples 19: Mar 2018 | commit merge | no bot | perfective changes (refactored examples) | none PR description | refactoring induced by code review | review comments addressed issues in code logic (e.g., remove a logger for the client code, change a parameter value), but the author provided reasons to decline such suggestions; a review comment suggested a refactoring\* ("Maybe...") | 1 refactoring edit
  - o 1° subsequent commit: 1 Extract Attribute\* (false positive, table attribute in class ReadWriteExample.java)
  - o 2 subsequent commits, 2 file changes, 24 added lines, 7 deleted lines, 2 days to merge
  - Author, contributions since 2011 (2,834)
  - Reviewer, contributions since 2015 (463), reviews since 2016
  - Reviewer, contributions since 2008 (3,651), reviews since 2016

#### References

Creswell, J.W. (1998). *Qualitative Inquiry and Research Design: Choosing among Five Traditions*. Thousand Oaks, CA: SAGE Publications.

Fowler, M. (2000). *Refactoring: Improving the Design of Existing Code*. Boston, MA, USA: Addison-Wesley.

Maxwell, Joseph A. (1997). Designing a Qualitative Study. In Bickman, Leonard and Rog, Debra J. *The SAGE Handbook of Applied Social Research Methods* (pp. 214-253). Thousand Oaks, CA: SAGE Publications Inc.

Miles, M. B. and A. M. Huberman. *Qualitative Data Analysis: An Expanded Sourcebook.* Second Edition. Singapore: Sage Publications, 1994.

Mockus, A. and Votta, L. G. "Identifying Reasons for Software Changes Using Historic Databases". In *Proceedings of the International Conference on Software Maintenance*. Washington, USA: IEEE Computer Society, 2000.

Murphy-Hill, E., Parnin, C., and Black, A. P. "How We Refactor, and How We Know It,". In *IEEE Transactions on Software Engineering*, vol. 38, no. 1, pp. 5-18, 2012.

Patton, M. Q. *Qualitative Research & Evaluation Methods: Integrating Theory and Practice.* Fourth Edition. Singapore: Sage Publications. ISBN: 9781412972123, 2014.

Swanson, E. B. "The Dimensions of Maintenance". In *Proceedings of the 2nd International Conference on Software Engineering*, 492–497. Washington, USA: IEEE Computer Society, 1976.