Appendix E

Software Metrics Used in This Work

Table XX: GitHub API metrics used in this study.

Number	Metric Name	Metric Description		
1	[Commits] Average additions	Average number of lines added		
		through all the commits		
2	[Commits] Average deletions	Average number of lines deleted		
		through all the commits		
3	[Commits] Average files changed	Average number of files changed		
		through all the commits		
4	[Commits] Average message length	Average length of messages within a		
	(chars)	commit (in chars)		
5	[Commits] Count	Number of commits to this reposi-		
		tory		

6	[Commits] Days since first	Number of days from the first commit
7	[Commits] Days since last	Number of days from the last commit
8	[Commits] Maximum per day	Maximum number of commits per
		day
9	[Commits] Per day (True)	Average number of commits (counted
		only days with commits)
10	[Commits] Total lines added	Total number of lines added through
		all the commits
11	[Commits] Total lines deleted	Total number of lines deleted
		through all the commits
12	[Contributors Top-100] Average addi-	Average number of lines added
	tions	through all the commits by top-100
		contributors
13	[Contributors Top-100] Average com-	Average number of commits made by
	mits	top-100 contributors
14	[Contributors Top-100] Average dele-	Average number of lines deleted
	tions	through all the commits by top-100
		contributors
15	[Contributors Top-100] Average par-	Number of participation weeks of
	ticipation weeks	top-100 contributors
16	[Contributors] Count	Number of contributors
17	[Forks] Count	Number of forks
18	[Forks] Max per day	Maximum number of forks per day
19	[Issues] Average body len (chars)	Average time to close an issue
20	[Issues] Average comment len (chars)	Average length of issue message (in
		chars)
21	[Issues] Average comments	Average number of comments
22	[Issues] Average labels	Average number of labels in issues

23	[Issues] Average title len (chars)	Average length of issue title (in chars)
24	[Issues] Count	Number of issues
25	[Issues] Labels	Number of issue labels
26	[Issues] Maximum per day	Maximum number of issues per day
27	[Issues] Open	Number of open issues
28	[Issues] Per day	Average number of issues per day
		(counted all days)
29	[Issues] Per day (True)	Average number of issues (counted
		only days with issues)
30	[Issues] Total comments	Total number of issue comments
31	[Pulls] Average body len (chars)	Average length of a body within a
		pull (in chars)
32	[Pulls] Average comments	Average number of comments in a
		pull
33	[Pulls] Average commits	Average number of commits in a pull
34	[Pulls] Average files changed	Average number of files changed
		through all the pulls
35	[Pulls] Average labels	Average number of labels within a
		pull
36	[Pulls] Average lines added	Average number of lines deleted
		through all pulls
37	[Pulls] Average lines deleted	Average number of lines added
		through all pulls
38	[Pulls] Average review comments	Average number of review comments
		in a pull
39	[Pulls] Average title len (chars)	Average length of a title within a pull
		(in chars)
40	[Pulls] Count	Number of pulls
41	[Pulls] Created per day (True)	Average number of created pull per
		day (counted only days with pulls)

42	[Pulls] Maximum created per day	Maximum number of created pulls per day		
43	[Pulls] Total lines added	Total number of lines added through		
		all pulls		
44	[Pulls] Total lines deleted	Total number of lines deleted		
		through all pulls		
45	[Releases] Average asset downloads	Average number of asset downloads		
46	[Releases] Average asset size	Average asset size		
47	[Releases] Average assets	Average number of assets		
48	[Releases] Average body len (chars)	Average length of a body within a re-		
		lease (in chars)		
49	[Releases] Average title len (chars)	Average length of a title within a re-		
		lease (in chars)		
50	[Releases] Count	Number of releases		
51	[Releases] Tags	Number of tags		
52	[Releases] Total downloads	Total number of downloads		
53	[Repo] Age (days)	Age of a repository (in days)		
54	[Repo] Branches	Number of branches		
55	[Repo] Deployments	Number of deployments		
56	[Repo] Milestones	Number of milestones		
57	[Repo] Network members	Number of network members		
58	[Repo] Programming Languages	Number of programming languages		
		used in a repo		
59	[Repo] Readme length (chars)	Number of readme length (in chars)		
60	[Repo] Size	Size of repository		
61	[Repo] Topics	Number topics of repository		
62	[Repo] Watchers	Number of watchers		
63	[Repo] Workflows	Number of workflows		

64	[Stars] Count	Number of stars		
65	[Stars] Maximum per day	Maximum number of stars per day		
66	[Stars] Per day (True)	Average number of stars		
67	[Workflow Runs] Average duration	Average duration of workflow runs		
	(ms)	(ms)		
68	[Workflow Runs] Average fails per	Average number of failed workflow		
	day	runs per day (counted all days)		
69	[Workflow Runs] Average failure du-	Average duration of failure workflow		
	ration (ms)	runs (ms)		
70	[Workflow Runs] Average success du-	Average duration of success workflow		
	ration (ms)	runs (ms)		
71	[Workflow Runs] Average successes	Average number of success workflow		
	per day (True)	runs per day (counted days with		
		workflows)		
72	[Workflow Runs] Count	Number of workflow runs		

Appendix G

Topic Modeling Results

Here we present the results we obtained from topic modeling on issues and commits. The tables in this chapter show the topics represented by the top words and the number of words for each topic in the topic model. The labels of the topics are generated from the top words using the open source tool "keytotext" [159]. This tool uses pre-trained transformers to generate sentences from the input keywords and it is usually used for topic labeling and fine tuning the outputs of topic modeling but the drawback of this tool is that it is trained only on non-technical text whereas in our case we are dealing with technical text. In order to improve the meaningfulness of the generated labels, we manually paraphrased them but it is better to have an automatic way of labeling the technical text and indeed this method needs a lot of labeled technical text which is out of our concentration in this thesis.

Table XXIII: Topics extracted from "fixing" commits with corresponding 5-top words.

#	Commit topic	Word count per topic
1	['remov', 'test', 'file', 'non', 'api']	108
2	['renam', 'instead', 'provid', 'failur', 'ignor']	68
3	['resolv', 'issu', 'thi', 'work', 'delet']	111
4	['chang', 'sort', 'function', 'packet', 'read']	86
5	['flag', 'us', 'function', 'user', 'vip']	70
6	['return', 'object', 'address', 'maximum', 'superus']	55
7	['test', 'case', 'regress', 'npe', 'move']	74
8	['use', 'string', 'json', 'instead', 'version']	100
9	['display', 'format', 'featur', 'onli', 'version']	95
10	['debug', 'prefer', 'root', 'asdf', 'wifi_ssid']	57
11	['element', 'text', 'html', 'creat', 'document']	84
12	['connect', 'reset', 'client', 'cannot', 'respons']	85
13	['setstr', 'meshtast', 'run', 'configur', 'wifi']	69
14	['result', 'wrap', 'strategi', 'around', 'empti']	69
15	['onli', 'thi', 'user', 'allow', 'end']	162
16	['option', 'compil', 'resolv', 'execut', 'madskristensen']	59
17	['type', 'temperatur', 'field', 'rang', 'content']	85
18	['thank', 'transact', 'properti', 'object', 'error']	79
19	['chang', 'alarm', 'mode', 'class', 'see']	85
20	['handl', 'data', 'forc', 'includ', 'correct']	101
21	['structur', 'devic', 'serial', 'first', 'creat']	76
22	['task', 'claus', 'bf', 'queue', 'main']	42
23	['support', 'name', 'event', 'call', 'function']	98
24	['support', 'search', 'index', 'implement', 'dot']	73
25	['request', 'merg', 'pull', 'defin', 'synonym']	63
26	['messag', 'improv', 'client', 'text', 'bodi']	64
27	['check', 'code', 'error', 'miss', 'null']	119
28	['properli', 'valu', 'valid', 'select', 'disabl']	121
29	['bug', 'get', 'fail', 'charact', 'incorrect']	91
30	['make', 'use', 'order', 'doc', 'thi']	132
31	['issu', 'depend', 'script', 'replac', 'jar']	98
32	['updat', 'link', 'readm', 'version', 'instal']	92

 $\textbf{Table XXIV:} \ \text{Commit topic labels generated from top 10 words and manually paraphrased.}$

#	Commit topic label
1	Remove test file and use different API
2	Fix the failure of a package by renaming or changing the ID
3	Resolve issue related to the work report
4	Change sort function and test the new API
5	When using meta queries, you need to take the size of the tables into consideration.
6	Update a configuration parameter to activate some command
7	Perform a regression test
8	Use a different json version
9	Refactor the display format of the app
10	Debug Reset button in the app
11	Use null-safe variables
12	Handle client connection to the server
13	Configure wifi module
14	Handle the authentication strategy with the client
15	Support online users
16	Add option to resolve the app build
17	Fix the content field in mgrid in python
18	Update local transaction
19	Change build mode of the project
20	Handle issue related to updating the data
21	Create specific volume for the device
22	Update task dialog
23	Set position:fixed for fullscreen mode
24	Implement support for misplaced dot on input
25	Uninstall the new installed package
26	Improve client notification
27	Check the error code of the null output
28	Properly add select validation to the form
29	Prevent the incorrect character number in the window of the android app
30	Fix ordering of list items
31	Fix script dependencies
32	Update readme file

Table XXV: Topics extracted from "bug" issues with corresponding 5-top words.

#	Issue topic	Word count per topic
1	['animation', 'route', 'page', 'app', 'src']	5937
2	['server', 'error', 'client', 'player', 'reproduce']	6767
3	['component', 'entity', 'gree', 'homeassistant', 'py']	4223
4	['search', 'name', 'query', 'str', 'result']	4862
5	['mongodb', 'connect', 'kafka', 'org', 'converter']	3205
6 7	['time', 'start', 'service', 'second', 'stop'] ['dll', 'php', 'address', 'vendor', 'thread']	8979 4130
8	['lib', 'module', 'node', 'ghost', 'logger']	4857
9	['data', 'model', 'train', 'py', 'input']	4712
10	['java', 'com', 'lang', 'run', 'util']	10499
11	['map', 'rest', 'metadata', 'row', 'swagger']	2862
12	['file', 'line', 'py', 'lib', 'self']	15103
13	['lua', 'framexml', 'bagnon', 'interface', 'component']	4152
14	['behavior', 'reproduce', 'expected', 'bug', 'step']	8294
15	['jar', 'xml', 'scala', 'user', 'play']	4316
16	['npm', 'err', 'node', 'http', 'react']	4469
17	['none', 'highlight', 'logback', 'development', 'exe']	3215
18	['build', 'cpp', 'lib', 'library', 'src']	6593
19	['string', 'type', 'data', 'json', 'value']	11148
20 21	['hie', 'bios', 'ghc', 'haskell', 'cabal'] ['angular', 'cli', 'ember', 'mocha', 'bower']	2903
$\frac{21}{22}$	[angular, cli, ember, mocha, bower] ['html', 'template', 'class', 'href', 'div']	2630 5925
23	['module', 'node', 'lib', 'user', 'webpack']	7942
24	['product', 'subscription', 'cart', 'order', 'price']	5285
25	['airflow', 'docker', 'info', 'compose', 'postgresql']	4437
26	['link', 'page', 'menu', 'click', 'browser']	9247
27	['file', 'directory', 'root', 'rw', 'user']	4544
28	['go', 'transaction', 'git', 'github', 'com']	3131
29	['flutter', 'src', 'dart', 'org', 'springframework']	3029
30	['this', 'bug', 'product', 'jet', 'widget']	8392
31	['test', 'download', 'py', 'error', 'exception']	3532
32	['lua', 'function', 'defined', 'bagnon', 'addons']	6146
33	['date', 'value', 'status', 'end', 'summary']	3228
34	['io', 'client', 'netty', 'vertx', 'connection']	4624
35 36	['table', 'mysql', 'id', 'db', 'data'] ['item', 'bag', 'bank', 'bagnon', 'character']	4603 10712
37	['log', 'numjobs', 'iodepth', 'randread', 'iop']	7070
38	['php', 'woocommerce', 'wp', 'plugins', 'index']	7162
39	['public', 'new', 'void', 'string', 'import']	7590
40	['run', 'install', 'command', 'build', 'sh']	10533
41	['java', 'org', 'junit', 'hoverfly', 'engine']	3891
42	['openid', 'app', 'cluster', 'exporter', 'google']	4776
43	['this', 'issue', 'work', 'problem', 'working']	57062
44	['this', 'set', 'value', 'result', 'using']	25246
45	['request', 'response', 'error', 'url', 'api']	12986
46	['atom', 'app', 'package', 'remote', 'edit']	6747
47	['user', 'email', 'password', 'account', 'permission']	7112
48 49	['field', 'form', 'value', 'post', 'type'] ['import', 'python', 'py', 'module', 'file']	9412 7068
50	['mport', 'python', 'py', 'module', 'nie'] ['system', 'microsoft', 'window', 'runtime', 'aspnetcore']	6470
51	['meshtastic', 'serial', 'debug', 'gpio', 'arduino']	5322
52	['android', 'view', 'script', 'com', 'app']	5155
53	['error', 'context', 'addon', 'running', 'software']	6479
54	['active', 'language', 'inactive', 'syntax', 'autocomplete']	3240
55	['div', 'class', 'de', 'md', 'col']	5272
56	['version', 'docker', 'issue', 'false', 'information']	8347
57	['version', 'latest', 'package', 'dependency', 'update']	9705
58	['image', 'color', 'style', 'text', 'font']	6266
59	['filter', 'listing', 'post', 'page', 'grid']	10507
60	['java', 'samczsun', 'sun', 'net', 'ssl']	4183
61	['error', 'this', 'file', 'get', 'any']	27735
62	['function', 'error', 'this', 'console', 'undefined']	11047
63	['rb', 'gem', 'ruby', 'lib', 'redmine']	3383
64	['embedded', 'swimmingseadragon', 'bagnon', 'dev', 'sanctimoniousswamprat']	8110

Table XXVI: Issue topic labels generated from top 10 words and manually paraphrased.

```
Issue topic label
              issue in the animation image in the web page
bug in the version of the client player app
              bug in climate component of the home assistant app
bug in search result of the query
              issue in connection to mongodb
service crashes due to memory issues
              issue in php deployment using magento issue in logger module of node.js app issue in input/output layer of the model during training bug in concurrent thread of java app
             issue in column/row display in swagger typescript rest api
issue in one of the python libraries
error in bagnon addon in lua component
unexpected behaviour of the app
bug in the the player written in scala
error in the installation of the npm modules react and node-gyp
error in gui development in arragen
 13
14
15
             error in gui development in aragon unknown error in library while building a cpp app issue in data type of json key/value content build issue of haskell project issue in installing the ember-mocha module of npm.
17
18
19
20
21
22
23
              issue in html template.
issue in one of the react modules the in node.js app
              issue in payment page of woocommerce app
bug in docker compose file related to postgresql
26
27
28
29
               issue in open button of the page
              illegal usage of the directory group permission
bug in transaction of the website's cpanel
issue in one bean of the flutter app
30
31
              filter problem in woobuilder plugin
failure in integration with travis ci
              issue in one of the lua addons
error in summary description of the app
34
35
              client connect issue to the database issue in backup of the database
              issue in one of the addons errors in configuration parameters in json files \frac{1}{2}
 36
38
39
40
              plugin issue in woocommerece app
issue in access modifiers of a variable
docker build failure
41
42
              issues in testing the app with a testing module
              issue in database exporter
some unspecified issue
             bug in setting values of some fields
error in request/response of the api client related to access token
issue in one of addons of atom editor
access permission bug in user login windows
bug in form fields while doing post
44
45
46
47
48
49
50
              bug in one of the python libraries related to sharepoint services object exception in aspnet app
             object exception in asphet app
bug in access port in arduino app
issue in using ajax in android app
error in one of the addons of the software patch
issue in themes of the app
bugs in html elements of the webpage
issue in docker version used
51
52
53
 54
55
56
57
58
              deprecation issue in one of the dependencies bugs in css files
 59
              bugs in grid widgets used in the webpage
60
              security issues in the app
              file errors
              type error in the console
              issue in one of the ruby packages
issue in lua addons used for embedded modules
```



Discussion and Evaluation

Innopolis, 2022

58

nvoboriz

Evaluation

Average precision@5 = 0.8 Average recall@5 = 0.512 Mean Average precision@2 = 0.5 Mean Average recall@2 = 0.08

Repository	Predicted issues	Predicted Relevance	Actual Relevance	Predicted commits	Predicted Relevance	Actual Relevance
		0.50	Delevent	29	0.507	Relevant
	42	0.56 Relevant	Relevant	17	0.5068	Relevant
	56 0.554	0.554	4 Relevant	7	0.534	Not relevant
	90	56 0.554		28	0.5335	Not relevant
smira/	35	0.553	Not relevant	30	0.5442	Not relevant
txZMQ	35	0.553		29	0.5442	Relevant
	43	0.552	Dalassant	23	0.544	Relevant
	43	13 0.552 Relev	Relevant	10	0.5438	Relevant
	4.4	44 0.5513 F	Relevant	7	0.535	Not relevant
	44		Relevant	22	0.535	Relevant

8 actual relevant issues

Innopolis, 2022

59



Evaluation

Average precision@5 = 0.54 Average recall@5 = 0.11 Mean Average precision@2 = 0.8 Mean Average recall@2 = 0.067

Repository	Predicted issues	Predicted Relevance	Actual Relevance	Predicted commits	Predicted Relevance	Actual Relevance
				28	0.55	Relevant
	57	0.506	Not relevant	14	0.54	Not relevant
	42	0.504	Relevant	29	0.508	Relevant
notanumber/	42			17	0.503	Relevant
xapian-hayst	43	0.503	0.503 Relevant	23	0.52	Relevant
ack	43	0.505		10	0.511	Relevant
	61	0.5029	Relevant	10	0.522	Relevant
	01	0.5029		8	0.516	Not relevant
	10	40 0.5004	Delevent	10	0.53	Relevant
	18 0.5024	Relevant	9	0.525	Relevant	

17 actual relevant issues

Innopolis, 2022

60

nnoboria

Evaluation

Average precision@5 = 0.125 Average recall@5 = 0.0625 Mean Average precision@2 = 0.35 Mean Average recall@2 = 0.1

Repository	Predicted issues	Predicted Relevance	Actual Relevance	Predicted commits	Predicted Relevance	Actual Relevance
	44	0.504	Net selevest	7	0.53	Not relevant
	44	0.564	0.564 Not relevant	22	0.52	Relevant
	57 0.5	0.5004	Relevant	28	0.55	Relevant
denjones/		0.5631	Relevant	14	0.54	Not relevant
hexo-theme-c	46 0.5601	0.5601	Not relevant	29	0.51	Not relevant
han	40	0.5601 Not relevant	Not relevant	22	0.5042	Not relevant
	37	0.5587	Not relevant	29	0.52	Not relevant
	31	37 0.5587		23	0.513	Not relevant
	22	0.5500	Not relevant	30	0.506	Relevant
	23 0.5586	inot relevant	29	0.504	Relevant	

4 actual relevant issues

Innopolis, 2022

61