Github Events Data

Thomas Gersdorf

December 13, 2013

1 Fundamental and Derived Measures

1.1 Terminology

Gist Gists are snippets of code to be shared with others. Can be clone, forked etc. like a repository.

Fork Forks are clones/copies of a repository or Gist into a User's own account.

Detailed information on Github's Event API can be found in http://developer.github.com/v3/activity/events/types/.

1.2 Users

Event type	Description	Contents	# for all
			users in
			example
			dataset
IssuesEvent	An issues is opened or	Opened & Closed Issues,	29368
	closed.	Assignee (API)	
CreateEvent			116683
PushEvent	Source code is pushed into	Size, SHA Hash	298729
	repository.		
GistEvent			26267
Issue Com-			45166
mentEvent			
Commit Com-			7827
mentEvent			
ForkEvent			19867
WatchEvent			65193
PullRequestEvent			20818
PullRequest			3726
ReviewCom-			
mentEvent			
FollowEvent			17049
GollumEvent			11781
DeleteEvent			3785
MemberEvent			2764
DownloadEvent			2576
PublicEvent			553
TotalEvents	-	-	672152

Constructed measures:

Issues_Opened # of issues the user has opened

Issues_Closed # of issues the user has closed

 $Event_Continuity \rightarrow TODO$

Events_Own Events on user's repository

Events_Active_Involvement Measure how much the user engages in projects of other user or organizations, events on other repositories

Events_Passive_Involvment Measures how much other users engage in projects of the user, events on the user's repository by other users

1.3 Repositories

2 Constructed Leadership Measures

2.1 Envisioning and Goal Orientation

$$LS_{\text{milestone}} = \frac{\text{\# issue directly assigned to a milestone or release}}{\text{\# total issues opened}}$$
(1)

2.2 Leading People

2.2.1 Open Issue and Assign User/Milestone

Measure:

$$LS_{\text{assign}} = \frac{\text{\# issue directly assigned to other person}}{\text{\# total issues opened}}$$
(2)

Reasoning: The more people directly assign users to issues, the more they know about the people's capabilities and empower other users to solve this issue.

Control for:

- Total number of issues
- Size of project

Assignee currently only via API from https://api.github.com/repos/thgersdorf/github-play/issues/1, see reference.

2.3 Empowering

2.4 Project Governance

2.4.1 Closing issues by other people's commits — Gatekeepers

Measure:

$$LS_{\text{assign}} = \frac{\text{\# issue directly assigned to other person}}{\text{\# total issues opened}}$$
(3)

Control for:

3 Performance Measures

3.1 Contributors

3.2 Release, Commits, Issue closures

Issue closing
$$=$$
 (4)

Issue User Effectiveness:

$$IUE = \frac{\Delta_{\# \text{ Issues Open}}^{\# \text{ Intermediate Issues}}}{\Delta_{\# \text{ User contributing}}}$$
(5)

3.3 Downloads, Views etc.

4 Reference

4.1 Assignee from API

 $\label{eq:com/repos/thgersdorf/github-play/issues/1} Example \ URL: \ \verb|https://api.github.com/repos/thgersdorf/github-play/issues/1| \\$

```
1
2
     "url": "https://api.github.com/repos/kevans91/Chatters/issues/5",
3
     "labels_url": "https://api.github.com/repos/kevans91/Chatters/issues/5/labels\{/\leftrightarrow
     "comments_url": "https://api.github.com/repos/kevans91/Chatters/issues/5/comments↔
4
     "events_url": "https://api.github.com/repos/kevans91/Chatters/issues/5/events",
5
     "html_url": "https://github.com/kevans91/Chatters/issues/5",
6
     "id": 4059710,
7
     "number": 5,
8
     "title": "Locked Menu Entries",
9
10
     "user": {
       "login": "kevans91",
11
       "id": 646318,
12
13
       "avatar_url": "https://gravatar.com/avatar/8d4c2928fe43bb196970867f59ab6b93?d=\leftarrow
          r = x'',
       "gravatar_id": "8d4c2928fe43bb196970867f59ab6b93",
14
       "url": "https://api.github.com/users/kevans91",
15
       "html_url": "https://github.com/kevans91",
16
       "followers_url": "https://api.github.com/users/kevans91/followers",
17
       18
       "gists_url": "https://api.github.com/users/kevans91/gists{/gist_id}",
19
       "starred_url": "https://api.github.com/users/kevans91/starred{/owner}{/repo}",
20
       "subscriptions_url": "https://api.github.com/users/kevans91/subscriptions",
21
       "organizations_url": "https://api.github.com/users/kevans91/orgs",
22
       "repos_url": "https://api.github.com/users/kevans91/repos",
23
       "events_url": "https://api.github.com/users/kevans91/events{/privacy}",
24
       "received_events_url": "https://api.github.com/users/kevans91/received_events",
25
26
       "type": "User",
       "site_admin": false
27
     },
28
     "labels": [
29
30
       {
         "url": "https://api.github.com/repos/kevans91/Chatters/labels/enhancement",
31
32
         "name": "enhancement",
         "color": "84b6eb"
33
       }
34
     ],
35
36
     "state": "open",
37
     "assignee": null,
     "milestone": null,
38
     "comments": 0,
39
     "created_at": "2012-04-11T06:43:08Z",
40
     "updated_at": "2012-04-11T06:43:08Z",
41
     "closed_at": null,
42
     "pull_request": {
43
       "html_url": null,
44
       "diff_url": null,
45
       "patch_url": null
46
47
     "body": "Locked menu entries currently clutter up the menus at the top pretty \hookleftarrow
48
        badly. They either need to be removed or used.",
49
     "closed_by": null
   }
```

4.2 Raw JSONs

4.2.1 IssuesEvent

```
1
               "repository": { "homepage": "http://tdurand.github.com/mapafortaleza",
           "has_downloads":{	true},"has_issues":{	true},"master_branch":"{	tgh}pages","{	tforks}":{	tforks},"{	tcolorentering}
                         language ":"JavaScript", "fork": false, "has_wiki": true, "url": "https://github.com/ \\ \leftarrow language ": "JavaScript", "fork": false, "has_wiki": true, "url": "https://github.com/ \\ \leftarrow language ": "JavaScript", "fork": false, "has_wiki": true, "url": "https://github.com/ \\ \leftarrow language ": "https://github.com/ 
                          tdurand/mapafortaleza", "created_at": "2011/09/29 03:27:42 -0700", "size":132, "←
                         \verb|private":false, "name": "mapafortaleza", "description": "Mapa de Fortaleza", "owner" \\ \leftarrow \\
                          :"tdurand", "open_issues":9, "watchers":13, "pushed_at": 2012/02/29 16:43:30 -0800 \leftarrow
           "actor_attributes":{"name":"Thibault Durand","company":"@tibbb","gravatar_id":"\leftrightarrow
3
                         \texttt{cedb88f236afaeed4caea39917ebd0a7","blog":"http://www.thibault-durand.fr","type"} \leftarrow \texttt{cedb88f236afaeed4caea39917ebd0a7","blog":"http://www.thibault-durand.fr","type"}
                         :"User","login":"tdurand"}
           ,"created_at":"2012/04/11 16:01:27 -0700","public":true,"actor":"tdurand","payload"\leftarrow
4
                          : {"number":12,"action":"opened","issue":4075341},"url":"https://github.com/\leftrightarrow
                          tdurand/mapafortaleza/issues/12","type":"
           IssuesEvent"}
```

4.2.2 PushEvent

```
{"repository":{"homepage":"","has_downloads":true,"has_issues":true,"
1
   \texttt{forks":1,"fork":false,"has\_wiki":true,"url":"https://github.com/brunolopesjn/} \leftarrow
      JConvexHull", "created_at": "2012/04/10 18:37:34 -0700", "size": 208, "private": ↔
      false, "name": "JConvexHull", "description": "Programa Java Swing que resolve o \hookleftarrow
      problema do caixeiro viajante (TSP) utilizando o Convexo de Hull", "owner": "\hookleftarrow
       brunolopesjn", "open_issues":0, "watchers":1, "pushed_at": "2012/04/11 15:01:36 \leftrightarrow
       -0700"}, "actor_attributes": {"name": "Bruno Lopes Alcantara Batista", "gravatar_id↔
       ":"854bf813e2a302dcc4a059b89c502424","blog":"kariridev.blogspot.com","type":"
      User", "login": "brunolopesjn", "email": "brunolopesjn@gmail.com"}, "created_at": "\leftarrow
      2012/04/11 15:01:37 -0700", "public":true, "actor": "brunolopesjn", "payload":{"←
      head": "8469f67ff919f2a776336bfe61f5ae7f40e76c72", "size": 1, "shas": [["8469\leftrightarrow
      f67ff919f2a776336bfe61f5ae7f40e76c72","brunolopesjn@gmail.com","Criado a \leftarrow
      interface grafica base, de desenho dos pontos, o desenho\ndos plano cartesiano e\leftarrow
       a ica de abertura de arquivos.", "Bruno Lopes Alcantara Batista", true]], "ref": "←
      refs/heads/master"},"
   url": "https://github.com/brunolopesjn/JConvexHull/compare/ea77edbd70...8469f67ff9", ↔
      "type": "PushEvent"}
```

4.2.3 IssueCommentEvent

4.2.4 CommitCommentEvent

4.2.5 ForkEvent

4.2.6 FollowEvent

4.3 SQL Queries Temp

4.3.1 Generic Event Queries

```
# total events involvements:
SELECT * FROM `events` WHERE `actor` = 'mitar' AND `repository_owner` != 'mitar'
SELECT * FROM `events` WHERE `actor` = 'mitar' AND `repository_owner` = 'mitar'
4
```

```
5
     # specific Issues properties
     SELECT payload_number, payload_action, payload_issue from events where type
6
         IssuesEvent' LIMIT 30;
7
8
9
    # user profiling
10
    INSERT INTO eng_users (user, TotalEvents, IssuesEvent, CreateEvent, PushEvent, \hookleftarrow
        GistEvent , IssueCommentEvent , CommitCommentEvent , ForkEvent , WatchEvent , \hookleftarrow
        PullRequestEvent , PullRequestReviewCommentEvent , FollowEvent , GollumEvent , \hookleftarrow
        \label{lem:decomposition} \begin{tabular}{ll} DeleteEvent & , MemberEvent & , DownloadEvent & , PublicEvent & , Issues_Opened &, & \\ Issues_Closed & , Events_Own & , Events_Active_Involvement & , Events_Passive_Involvment & \\ \end{tabular}
       ) SELECT '" + user_i[0] +"' , COUNT(*), SUM(Type = 'IssuesEvent'), SUM(Type ↔ CreateEvent'), SUM(Type = 'PushEvent'), SUM(Type = 'GistEvent'), SUM(Type = ↔
        'IssueCommentEvent'), SUM(Type = 'CommitCommentEvent'), SUM(Type = 'ForkEvent'), \Leftarrow
        SUM(Type = 'WatchEvent'), SUM(Type = 'PullRequestEvent'), SUM(Type = '
        PullRequestReviewCommentEvent'), SUM(Type = 'FollowEvent'), SUM(Type = '←'
        GollumEvent'), SUM(Type = 'DeleteEvent'), SUM(Type = 'MemberEvent'), SUM(Type ←
        = 'DownloadEvent'), SUM(Type = 'PublicEvent'), SUM(type = 'IssuesEvent' AND \leftrightarrow
        payload_action='opened'), SUM(type = 'IssuesEvent' AND payload_action='closed')←
          SUM(actor = '" + user_i[0] +"' AND `repository_owner` = '" + user_i[0] +"')\leftarrow
        , SUM(actor = '" + user_i[0] +"' AND `repository_owner` != '" + user_i[0] +"') ←
         ) FROM events WHERE actor_attributes_type = 'User' AND \leftrightarrow
        actor_attributes_login = '" + user_i[0] +"' ON DUPLICATE KEY UPDATE user = '" +↔
        user_i[0] +"';
   # passive involvement:
11
   UPDATE eng_users SET Events_Passive_Involvment = ( SELECT COUNT( * ) FROM `events↔
        ` WHERE `repository_organization` IS NULL AND `repository_owner` =
torvalds' AND actor != 'torvalds' ) WHERE eng_users.user = 'torvalds'
```