

Document details

[Back to results](#) | 1 of 1

[Export](#) [Download](#) [Print](#) [E-mail](#) [Save to PDF](#) [Add to List](#) [More... >](#)

[Full Text](#) [View at Publisher](#)

Advances in Intelligent Systems and Computing

Volume 558, 2018, Pages 289-296

14th International Conference on Information Technology - New Generations, ITNG 2017; Las Vegas; United States; 10 April 2017 through 12 April 2017; Code 195369

Using web crawlers for feature extraction of social nets for analysis

(Conference Paper)

Noor, F.^{a,b}  Shah, A.^b  Gill, W.^c  Khan, S.A.^d  

^aYanbu University College (YUC), Yanbu, Saudi Arabia

^bInternational Islamic University Malaysia (IIUM), Kuala Lumpur, Malaysia

^cLahore University of Management Sciences (LUMS), Lahore, Pakistan

[View additional affiliations](#) ▾

Abstract

[View references \(14\)](#)

This paper presents a crawler based feature extraction technique for social network analysis. This technique crawl a predefined actor and his associated activities in social network space. From the activities, a set of features are extracted that can be used for a broad spectrum of social network analysis. The utility can act as a middle ware providing a level of abstraction to researchers involved in social network analysis. The tools provide a formatted set of ready features with open APIs that can be easily integrated in any application. © Springer International Publishing AG 2018.

Author keywords

[Feature extraction](#) [Preprocessing](#) [Social network analysis](#) [Web crawling](#)

Indexed keywords

Engineering controlled terms:

[Application programming interfaces \(API\)](#) [Extraction](#) [Feature extraction](#)
[Social networking \(online\)](#)

Engineering uncontrolled terms

[Broad spectrum](#) [Feature extraction techniques](#) [Level of abstraction](#) [Preprocessing](#)
[Web Crawling](#)

Engineering main heading:

[Web crawler](#)

ISSN: 21945357

ISBN: 978-331954977-4

Source Type: Book series

Original language: English

DOI: 10.1007/978-3-319-54978-1_40

Document Type: Conference Paper

Volume Editors: Latifi S.

Sponsors:

Publisher: Springer Verlag

[View in search results format >](#)

References (14)

All [Export](#) [Print](#) [E-mail](#) [Save to PDF](#) [Create bibliography](#)

Metrics ?

0 Citations in Scopus

0 Field-Weighted Citation Impact



PlumX Metrics

Usage, Captures, Mentions,
Social Media and Citations
beyond Scopus.

Cited by 0 documents

Inform me when this document is cited in Scopus:

[Set citation alert >](#)

[Set citation feed >](#)

Related documents

Unbiased sampling in directed social graph

Wang, T., Chen, Y., Zhang, Z. (2010) *Computer Communication Review*

Unbiased sampling in directed social graph

Wang, T., Chen, Y., Zhang, Z. (2010) *SIGCOMM'10 - Proceedings of the SIGCOMM 2010 Conference*

Sampling online social networks for analysis purpose

Zhou, J., Liu, B., Xiao, Z. (2017) *Advances in Intelligent Systems and Computing*

[View all related documents based on references](#)

Find more related documents in Scopus based on:

[Authors >](#) [Keywords >](#)

1 Wilson, R.E., Gosling, S.D., Graham, L.T.

A Review of Facebook Research in the Social Sciences

(2012) *Perspectives on Psychological Science*, 7 (3), pp. 203-220. Cited 454 times.
doi: 10.1177/1745691612442904

[View at Publisher](#)

2 Acessed 10 Jan 2017

<https://www.informatica.com/products/data-integration/connectors-powerexchange.html#fbid=UAP0D-8ts7R>

3 Acessed 10 Jan 2017

<https://nodexl.codeplex.com/>

4 Mislove, A., Marcon, M., Gummadi, K.P., Druschel, P., Bhattacharjee, B.

Measurement and analysis of online social networks

(2007) *Proceedings of the ACM SIGCOMM Internet Measurement Conference, IMC*, pp. 29-42. Cited 1542 times.
ISBN: 978-159593908-1
doi: 10.1145/1298306.1298311

[View at Publisher](#)

5 Gjoka, M., Kurant, M., Butts, C.T., Markopoulou, A.

Walking in facebook: A case study of unbiased sampling of OSNs

(2010) *Proceedings - IEEE INFOCOM*, art. no. 5462078. Cited 318 times.
ISBN: 978-142445836-3
doi: 10.1109/INFCOM.2010.5462078

[View at Publisher](#)

6 Frank, O.

Survey sampling in networks

(2011) *The SAGE Handbook of Social Network Analysis*, pp. 389-403. Cited 18 times.
London, Sage

7 Shkapenyuk, V., Suel, T.

Design and implementation of a high-performance distributed web crawler

(2002) *Proceedings - International Conference on Data Engineering*, pp. 357-368. Cited 169 times.
doi: 10.1109/ICDE.2002.994750

[View at Publisher](#)

8 Boldi, P., Codenotti, B., Santini, M., Vigna, S.

UbiCrawler: A scalable fully distributed Web crawler

(2004) *Software - Practice and Experience*, 34 (8), pp. 711-726. Cited 253 times.
doi: 10.1002/spe.587

[View at Publisher](#)
