

Community Detection From Research Articles

Anupriya Gupta
Rashi Chauhan
Munmun Chowdhary

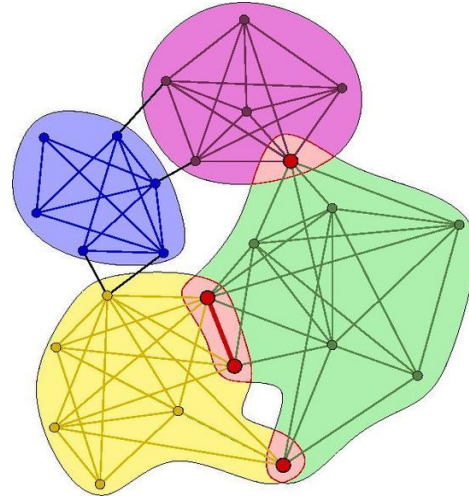
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-

Introduction

What is a Community?

A community is defined as the group of nodes which are densely connected inside the group, while loosely connected with the nodes outside the group i.e group of dense graphs within a sparse graph.



Problem Statement

- The task is to come with an algorithm to detect communities within this network of Research articles and their Authors.
- The problem was that the algorithm should scale up for graphs containing millions of nodes.
- The quality measure should be such that it helps to analyze the network.

Description

- Research Articles/ Authors are represented in a form of a network or a graph.
- The nodes represent the participating entities . In our case, entites are authors.
- The edges represent the relation between authors.

Dataset

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE dblp SYSTEM "dblp.dtd">
<dblp>
```

[...]

```
<article key="journals/cacm/Gentry10" mdate="2010-04-26">
  <author>Craig Gentry</author>
  <title>Computing arbitrary functions of encrypted data.</title>
  <pages>97-105</pages>
  <year>2010</year>
  <volume>53</volume>
  <journal>Commun. ACM</journal>
  <number>3</number>
  <ee>http://doi.acm.org/10.1145/1666420.1666444</ee>
  <url>db/journals/cacm/cacm53.html#Gentry10</url>
</article>
```

[...]

```
<inproceedings key="conf/focs/Yao82a" mdate="2011-10-19">
  <title>Theory and Applications of Trapdoor Functions (Extended Abstract)</title>
  <author>Andrew Chi-Chih Yao</author>
  <pages>80-91</pages>
  <crossref>conf/focs/FOCS23</crossref>
  <year>1982</year>
  <booktitle>FOCS</booktitle>
  <url>db/conf/focs/focs82.html#Yao82a</url>
  <ee>http://doi.ieeecomputersociety.org/10.1109/SFCS.1982.45</ee>
</inproceedings>
```

[...]

```
<www mdate="2004-03-23" key="homepages/g/OdedGoldreich">
  <author>Oded Goldreich</author>
  <title>Home Page</title>
  <url>http://www.wisdom.weizmann.ac.il/~oded/</url>
</www>
```

Tags and their meanings:

.article – An article from a journal or magazine.

.inproceedings – A paper in a conference or workshop proceedings.

- proceedings – The proceedings volume of a conference or workshop.

- book – An authored monograph or an edited collection of articles.

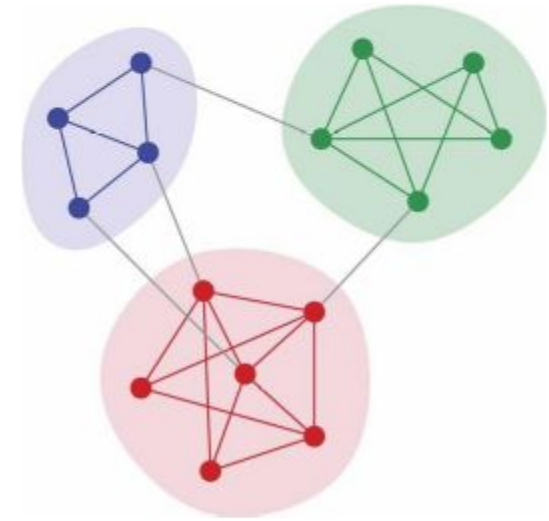
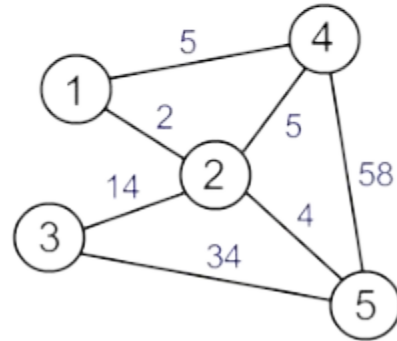
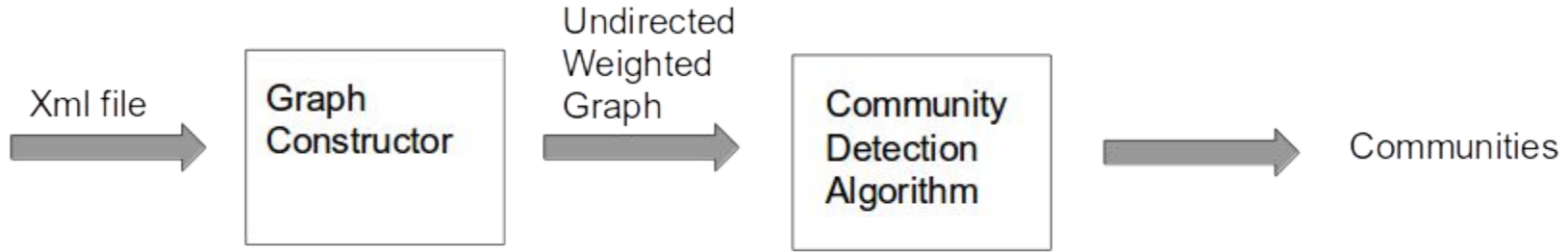
- incollection – A part or chapter in a monograph.

- phdthesis – A PhD thesis.

- mastersthesis – A Master's thesis. There are only very few Master's theses in dblp.

- www – A web page. It contains all the aliasing of the authors

Solution



Parsed Dataset

Titles and Corresponding Authors ID

1 BOOK REVIEW: THE FADING OF THE TRUE, by NEIL KEMMING.#122302
2 Some lattice attacks on DSA and ECDSA.#80432
3 Anycast Routing Protocol for Forest Monitoring in Rechargeable Wireless Sensor Networks.#99165
4 Design of Energy-Efficient Application-Specific Instruction Set Processors (ASIPs), Tilman Glokler, Heinrich Meyr, Kluwer Academic Publishers, Boston, 2004, ISBN 1-4020-7730-0, Hardcover, pp 234, plus XX.#119539
5 Fast Ant Colony Optimization on Runtime Reconfigurable Processor Arrays.#135308
6 Two levels autonomic resource management in virtualized IaaS.#3254
7 The Importance of Digital Libraries in Joint Educational Programmes: A Case Study of a Master of Science Programme Involving Organizations in Ghana and the Netherlands.#106455
8 Engineering high-performance legacy codes as CORBA components for problem-solving environments.#111764
9 Parallel color space converters for JPEG image compression.#119436
10 Identification-robust simulation-based inference in joint discrete/continuous models for energy markets.#18461
11 Release of hazardous substances in flood events: Damage model for atmospheric storage tanks.#86299
12 Application of Bayesian nonparametric models to the uncertainty and sensitivity analysis of source term in a BWR severe accident.#86816
13 Constructing Application-Specific Memory Hierarchies on FPGAs.#38860
14 To theme or not to theme: Can theme strength be the music industry's "killer app"?#127430
15 Type II Reverse Engineering [For Good Measure].#64912
16 Agent-based distributed architecture for mobile robot control.#115414
17 Some computer experiments in picture processing for data compaction.#38622
18 Rule-preserved object compression in formal decision contexts using concept lattices.#12461
19 Implementing Discrete-time Fractional-order Controllers.#66547
20 Smart memory architecture and methods.#3306
21 What Makes Measuring Software So Hard?#140865
22 Identification of a modified Wiener-Hammerstein system and its application in electrically stimulated paralyzed skeletal muscle modeling.#34075
23 A systolic algorithm for extracting regions from a planar graph.#38607
24 Logical fallacies as informational shortcuts.#63819
25 Nonclassical Mereology and Its Application to Sets.#121105
26 System identification and control design using P.T.M. + Software: T. D. Landau.#30160

Authors and corresponding IDs_(to remove aliasing)

6 A'fza Shafie#762404
7 A'zraa Afhzan Ab Rahim#1007942
8 A-Chuan Hsueh#809347
9 A-Imam Al-Sammak#930816
0 A-Nasser Ansari#635222
1 A-Ning Du#1412454
2 A-Qun Deng#253952
3 A-Ra Cho#802343
4 A-Ram Choi#1574426
5 A-Rang Jeong#241939
6 A-Reum Bae#1354450
7 A-Rum Jun#1260724
8 A-Xing Zhu#1659073
9 A-Yeon Park#482302
0 A-Youn Park#888121
1 A-Young Cho#559266
2 A-rom So#1346114
3 A. (Zizo) Farrag#1269616
4 A. A'Campo-Neuen#605946
5 A. A. (Louis) Beex#262515
6 A. A. A. Darwish#736394
7 A. A. A. Kock#1300450
8 A. A. A. Nasser#791846
9 A. A. A. Samat#1470345
0 A. A. Aaby#1526059
1 A. A. Abd El-Aziz#953730
2 A. A. Abd El-Latif#421231
3 A. A. Abd Elaziz#941750
4 A. A. Abd-Allah#817312
5 A. A. Abd-ElLatif#525162
6 A. A. Abdel Kader#1163711

Inproceedings and authors

| q1.c * | q2.cpp * | README * | Louvain.py * | article_journal_authors.txt * | tiJouAuth.txt * | tiJou.txt * | tiJou.txt * | auth_id.txt * | inproceedings.txt * |
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| 165399 204640 878931 178000 | | | | | | | | | |
| 8 1999 ACM SIGMOD Workshop on Research Issues in Data Mining and Knowledge Discovery>>1670593 774409 103007 1090503 262095 1693007 1368605 | | | | | | | | | |
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| 9 25 Years CSP>>1373601 349007 326339 | | | | | | | | | |
| 10 25 Years Communicating Sequential Processes>>1679139 512917 14159 1670623 177672 992938 1091110 605331 1590525 1590297 116796 6556 1590525 | | | | | | | | | |
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| 114755 1670334 102718 81429 | | | | | | | | | |
| 12 25 Years ISCA: Retrospectives and Reprints>>1431533 1669866 804449 114165 339147 1670095 272050 1293685 209934 1420174 185134 1333878 | | | | | | | | | |
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| 735650 862885 177811 1670095 325730 304242 260648 1011577 1621415 1087925 880870 272050 1011577 114606 325932 704734 102957 165820 1670408 | | | | | | | | | |
| 231488 185134 1600659 1600610 17769 1621415 1590338 1090927 1670454 804449 114165 983744 1020111 872398 103289 1600659 50964 1090567 | | | | | | | | | |
| 1360040 1585679 209989 1025411 703466 177811 1425566 165403 880870 1087925 1049994 626855 1368621 1353380 1600416 1600659 50964 1090567 | | | | | | | | | |
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| 239778 1431533 1669866 1670408 165820 177909 239778 646842 646842 102666 1223553 1679416 337340 1669828 114606 102802 1333878 804449 | | | | | | | | | |
| 114165 103186 103289 1600659 1171911 625643 103353 303092 1091242 1348463 1484301 270857 1011577 231488 1011577 264809 1682702 302841 | | | | | | | | | |
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| 177222 851724 1368621 114740 975357 165903 1261521 1488542 308951 1468285 624724 986559 103353 1091242 934312 165820 325461 102965 646842 | | | | | | | | | |
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| 1669866 703466 | | | | | | | | | |
| 13 25 Years of Model Checking>>231353 177407 103011 102414 1374122 1600059 1600707 1491245 103046 1669852 673721 165732 102658 515692 326626 | | | | | | | | | |
| 146373 201750 165732 146373 114592 1520208 | | | | | | | | | |
| 14 25th Anniversary of INRIA>>102630 408994 487360 220494 1590198 1254895 1669916 134121 918422 165722 831883 329137 66232 1372471 1549221 | | | | | | | | | |
| 80359 1536200 1669852 990709 182580 189283 166007 326529 637318 1166208 229430 177685 177255 704418 1590362 1167605 106046 347596 618966 | | | | | | | | | |
| 231078 881636 1149845 166146 | | | | | | | | | |
| 15 35 Years of Fuzzy Set Theory>>1674747 165702 1364383 764017 114610 1669772 452461 1674747 849435 795217 593784 326061 1227301 1224856 | | | | | | | | | |
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| 799964 1326483 1590147 | | | | | | | | | |
| 16 3D Research Challenges in Cultural Heritage>>562046 1357221 30070 1353625 868855 33211 210005 1162860 1396603 361439 519518 1377511 425369 | | | | | | | | | |
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| 621882 301623 1341445 1662745 1006122 1682587 1660076 1172218 1016300 814181 1045348 1560516 1618644 1682238 1685200 1364071 1222518 1703030 14112087 | | | | | | | | | |

Similarly we parsed the data for incollections, books, phd-thesis and other tags.

Next we constructed graph from the parsed data in which node represents authors and edges represented connections between them, edges were created if they have worked under similar topic.

To construct weighted graph we gave weight according to the area in which they worked together:

| <u>Tags</u> | <u>Weight given</u> |
|--------------------|----------------------------|
| article | 10 |
| inproceedings | 5 |
| proceedings | 5 |
| incollection | 5 |
| book | 10 |
| phdthesis | 5 |
| masterthesis | 5 |

Graph obtained :

Weighted Graph

```
66108,690898,10
750631,1439968,10
276917,411806,10
392008,1685633,30
936946,1598424,10
303103,1163822,10
436728,1355228,10
44555,437402,5
71914,208015,10
128627,339440,10
327052,1137535,5
114783,206829,10
1439181,1524509,5
737656,1580379,5
1410306,1475832,10
326668,1225827,5
1150896,1180888,10
184130,566043,10
1279361,737685,10
1174373,1494174,5
326712,1556568,5
113379,136161,10
350754,567004,10
232214,1462326,5
1233249,1535823,10
68243,807482,10
443025,634920,10
463021,1504268,5
855002,1511075,10
```

Unweighted

```
1290623 210282
321392 694376
110005 397050
1051038 1217824
1072890 1600508
16624 509668
598751 999757
1369714 1429624
712632 1316315
232035 338753
1684528 607799
112007 562183
1365139 1689326
3922 420058
1065795 1171059
1284664 1331843
1000645 1092117
424589 783977
750141 1279570
1140482 1365253
936946 1088190
1005260 1073225
1222719 1426335
1078286 1138089
1639575 1690963
292510 338337
668129 748611
1565772 1576801
1007872 1600494
1488403 1507207
431077 1506604
1417502 386996
1021214 1692782
1507312 781609
278338 1432005
131035 1466545
```

Algorithms

1. HIERARCHICAL CLUSTERING
 - Divisive approach-Newman Girvan
 - Newman Girvan Improvement
2. MODULARITY MAXIMIZATION
 - Greedy Approach of Newman Girvan
 - Louvain Method
3. VERTEX / PARTITION CLUSTERING
 - Kmeans
 - CountVectorizer
 - Tf-Idf
 - Doc2Vec
 - Label Propagation
4. EFFICIENT METHOD FOR OVERLAPPING COMMUNITIES
 - Link aggregation
 - Iterative scan

Divisive Approach

Focus on edges and vertices that exist between communities. This class tends to be more repeatable, traditional and computationally expensive

Newman Girvan (Shortest Path Betweenness)

The Girvan-Newman method for the detection and analysis of community structure is based on the iterative elimination of edges with the highest number of the shortest paths that go through them.

Edge Betweenness: is the number of shortest paths passing through the endpoints of the edge.

Vertex Betweenness: is the number of shortest paths passing through the vertex

Algorithm:

1. Calculate edge betweenness for every edge in the graph.
2. Remove the edge with highest edge betweenness
3. Calculate edge betweenness for remaining edges
4. Repeat steps 2-4 until all edges are removed

n = # of vertices , m = # of edges

Time Complexity:

$O(nm^2)$: Each iteration uses a tree structure to calculate edge betweenness of a graph in $O(nm)$. Do this m times, once for each edge.

Output:

1 Appelbaum, Miro Kraetzl, Yves Crama, Rahul Varshney, Marc Piriot, Laurent Perron, David L. Olson, Chenhua Li, Masakazu Muramatsu, Martin
Smilacuted, Stefano Gualandi, Charles E. M. Pearce, Thomas Bruckner, Jeroen BelieumIn, Oleg Shcherbina, Arthur Pinkney, Soohan Ahn, Antonis
Economou, David Yeung, Yanqing Wen, Lihua Chen, Damien Ernst, Radu Ioan Bot, Erhan Kozan, Antonio Rodrigo, Erwin von Wasielewski, John
Kleppe, Floske Spieksma, Hsing Paul Luh, Gerhard Reinelt, Kok Lay Teo, Jing Liang, William W. Hager, C. S. Lalitha, Liqun Qi, Basil D. Manos, Nora
Muler, Lukasz Delong, Atsuo Suzuki, Myoung-Ju Park,
2 Volker Sorge, Idriss Bengeloune, Sebastian Winkel, Christian Schulte,
3 Asad M. Ali, Jason Uher, Seraphin B. Calo, Alan T. Sherman, Kari Kostiaainen, John D. Fulp, Martin Naedele, Marcus A. Maloof,
4 Huiyuan Zhang, Thang N. Dinh,
5 David Sabourin, John Baldwin,
6 Sachin Kalia, Martin Sturm,
7 Dirk Pfluumlger, Florian Echtler, Eva Geisberger, Ronald Roumlmer, Harald Goumlrl, Bartosz von Rymon-Lipinski, Ekaterina Elts, Edmond
Kereku, Moritz Grosse-Wentrup, Sabine M. Buckl, Derik Schroumlter, Anton Riedl, Michael Tuumlchler, Polina Kondratieva, Frank Wallhoff, Robert
Schmohl, Latifa Boursas, Stefan Reifinger, Marie Tromparent, Martin Lacher, Martin Wimmer 0001, Zheng Wang, Danail Traskov, David Bettencourt da
Cruz, Colin Estermann, Frank Joachim Leitner, Naoufel ben Ahmed Boulila, Ioan Lucian Muntean, Jens Ernst, Christian Rehn, Daniel Stodden, Marco
Hoffmann, Moritz G. Maaszlig, Stefan Schwaumlrlzler, Sanaa Sharafeddine, Roland Haratsch, Rui Liu, Jochen Staudacher, Walid Maalej, Thomas
Villgrattner, Florian Alexander Kuzmany, Kathrin Lehmann, Rui Chang, Florian Doumltzer, Yan Li, Christine Kiss, Sven L. Lachmund, Sascha
Schreiber, Matthias Wimmer, Michael Robert Fahrmair, Robert Hanek, Oliver Huumlhn, Oleksandr Pochayevets, Christoph Jung, Sascha
Kirstan, Joatildeo Barros, Stefan Hinz, Robert Muumlmler, Alexandra Kirsch, Stefan Riesner, Iris Gilsdorf, Simone Kaumls, Kay Werthschulte, Martin
Wagner, Oliver Kutter, Florian Deisligenboumlck, Jan Robert Stadermann, Jan Bandouch, Tim Bodenmuumlmler, Tina Mattes, Alexandru Berlea, Stephan
A. Reiter, Thomas Setzer, Michael Pramateftakis, Martin Wojtczyk, Matthias Thomae, Joumlrg L. Reiner, Joumlrn David, Gerhard Muumlzn, Robert Josef
Widhopf-Fenk, Ratner Steffen, Veronika Thurner, Wolfgang Woumlrnl, Michael Kleis, Tjark Weber, Martin Schwaiger, Jens Harald Kruumlger,
8 Martin Vogt, Dennis J. Underwood, Dominik Gront, Kun Zou, F. J. V. Pinto, Marta Murcia, Hao Wang, Marcel L. Verdonk, Gerhard Bringmann, Richard
Lewis, Sonja Meddeb, T. Lehmann, Oliver Barker, Fredrik Bjoumlrkling, Marcus Elstner, Shantaram Kamath, Ronan Bureau, Ritu Aneja,
9 Roque Alfredo Osornto-Rios, Jesus Rooney Rivera-Guillen,
10 Shinn-Hong Chen, Ali Vahidian Kamyad, Peng Jia, Nedra Aouani, Zhaopeng Ding, Paul Messenger,
11 Ki-Joune Li, Davide Buscaldi, Monika Sester,
12 Jan T. Fischer, Holger Gast,
13 Markus Won, Thorsten Belker, Pascal Costanza,
14 David Kreische, Klaus Donath, Christian Langenbach, Christoph Guumlrtter,
15 Bora Beran, Michael Piasecki,
16 Daniel Warneke, Michael Stemmer, Mohammad Shadi Al Hakeem, Dirk Kleeblatt, Tobias Achterberg, Alexander Loumlser, Kerstin Buhr, Sandro
Leuchter, Stephan Frank, Roland Stahn, Aureli Soria-Frisch, Tanja Zseby, Nabil Aly Mohamed Aly Lashin, Bernd-Paul Simon, Gabriele Beate
Schweikert, Thomas Hoch, Martin Grabmuumlmler, Josef Maier, Ralph A. Muumlmler, Alain-Georges Vouffo Feudjio, Jan Trowitzsch, Christian
Petersohn, Jae-In Lee, Soumlren Sonnenburg, Matthias Fluumlge,
17 Martin Becker 0002, Stephan Baumann, Bernd Loumlchner, Manuel Moumlmler, Andreas Jedlitschka, Alexander Gerald, Gustavo Nery,
18 Pathamadi V. Sankar, A. A. Naqvi, Anna R. Bruss,
19 Anna Astanenko, Macfin Mulugeta Dinku

Modularity

Modularity is the fraction of the edges that fall within the given groups minus the expected fraction if edges were distributed at random

$$Q = \frac{1}{4m} \sum_{\substack{i,j \\ \text{in same} \\ \text{module}}} \left(A_{ij} - \frac{k_i k_j}{2m} \right)$$

normalization

adjacency matrix

probability a random edge would go between i and j

$m = \# \text{ edges in graph}$
 $k_i = \text{degree}(i)$

Consider the case of only 2 modules.

Let $s_i = 1$ if node i is in module 1; -1 if node i is in module 2

$$\begin{aligned} Q &= \frac{1}{4m} \sum_{i,j} \left(A_{ij} - \frac{k_i k_j}{2m} \right) (s_i s_j + 1) \\ &= \frac{1}{4m} \sum_{i,j} \left(A_{ij} - \frac{k_i k_j}{2m} \right) s_i s_j \end{aligned}$$

Newman Girvan Improvement

1. Calculate edge betweenness for every edge in the graph.
2. Remove **all edges** with highest edge betweenness.
3. Recalculate edge betweenness for remaining edges.
4. Repeat 2-4 until graph becomes empty.

Time Complexity:

Worst-case time complexity is still $O(nm^2)$, but in networks with strong community structure the number of calculations could be significantly reduced.

Results

| S.No. | Algorithms | Modularity | Execution Time |
|-------|------------------------------|------------|----------------|
| 1. | Newman Girvan | | |
| 2. | Improvement in Newman Girvan | | |

MODULARITY OPTIMIZATION



Greedy Approach of Newman Girvan

Louvain Method

The method consists of two phases.

- 1.It looks for "small" communities by optimizing modularity in a local way.
- 2.It aggregates nodes of the same community and builds a new network whose nodes are the communities.

These steps are repeated iteratively until a maximum of modularity is attained.

The output of the program therefore gives several partitions. The partition found after the first step typically consists of many communities of small sizes. At subsequent steps, larger and larger communities are found due to the aggregation mechanism.

Calculating gain in modularity:

$$\Delta Q = \left[\frac{\sum_{in} + k_{i,in}}{2m} - \left(\frac{\sum_{tot} + k_i}{2m} \right)^2 \right] - \left[\frac{\sum_{in}}{2m} - \left(\frac{\sum_{tot}}{2m} \right)^2 - \left(\frac{k_i}{2m} \right)^2 \right],$$

\sum_{in} is the sum of the weights of the links inside C \sum_{tot} is the sum of the weights

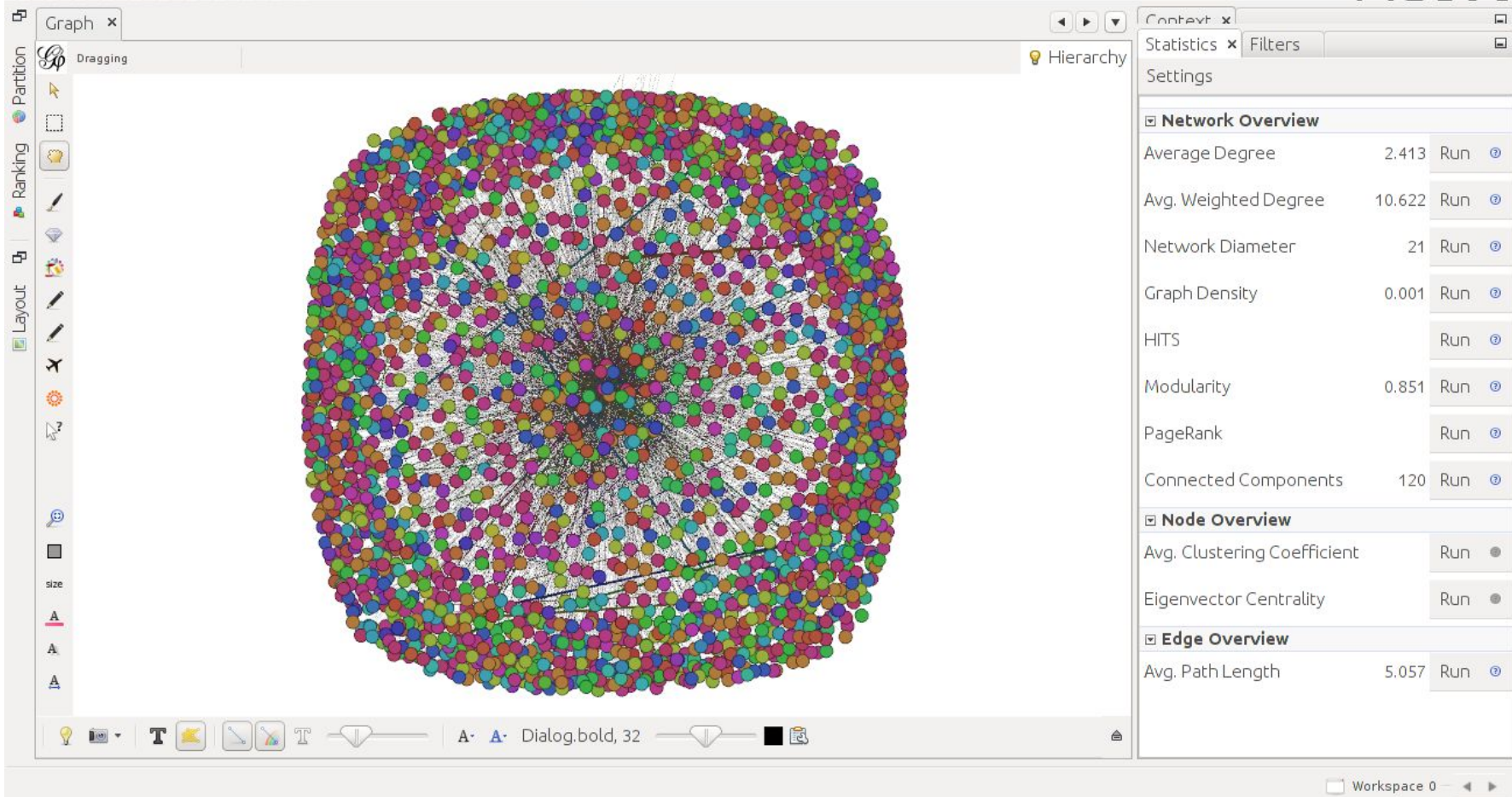
Castro, Kwanho Kim, Vincent Melfi, Gillian R. Hayes, Zhexue Huang, Alexey Tsymbal, An-Lei Hu, Qiyao Wang, Anupam Basu, Lauren Katzen, Adrian Demaid, Ernesto Compatangelo, Dewang Chen, J. Dong, Kun Yue, Yaojin Lin, Roderic Leigh, Bert Bongers, Kuo-Yuan Kao, Amy K. Hurst, Hannes Perkmann, Hongjun Lu, Hou-Yi Li, Yasutoshi Makino,

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Maria Sorea, Zhendong Ma, Pierre Bayerl,

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Tanja Paulitz, Roland Steidle,



Results

| S. No. | Algorithm | Modularity | Execution Time (sec) |
|-------------------|----------------------------------|-------------------|---------------------------------|
| 1. | Newman Girvan | | |
| 2. | Improvement in Newman Girvan | | |
| 3. | Greedy Approach of Newman Girvan | | |
| 4. | Louvain Method | | |

Vertex Clustering

Embeds the Graph into vector space in order to use conventional data clustering methods such as k-means

Evaluation Metric/ Algorithms

1. Count Vectorizer + Kmeans

2. TF-IDF + Kmeans

3. Doc2Vec + Kmeans

Input Vector based on CountVectorizer

1. Convert a collection of text documents to a matrix of token counts
2. Implementation produces a sparse representation of the counts
3. If you do not provide an a-priori dictionary and you do not use an analyzer that does some kind of feature selection then the number of features will be equal to the vocabulary size found by analyzing the data

Input Vector based on TF-IDF

1. This method as input takes in a set of word Articles and outputs a vector with integer components.
2. It identifies the vocabulary of the entire set of Articles that are fed as input to it. The dimension of the vector is equal to the size of the vocabulary. (It can be reduced to the number of our convenience.)
3. In each article, the unique words that are present are identified, and in the vector, the component values indicate the frequency of their occurrence in that article.

Input Vector based on DOC2VEC

1. We provided all the article+journals as inputs to the gensim Doc2Vec Model.
2. We obtained document embeddings for each article we used as input.
3. Using the document embedding, we could represent each input instance a vector with real numbers.

Silhouette Analysis of Kmeans Clustering

1. The Silhouette Coefficient is calculated using the mean intra-cluster distance (a) and the mean nearest-cluster distance (b) for each sample.
2. The best value is 1 and the worst value is -1.
3. Values near 0 indicate overlapping clusters.
4. Negative values generally indicate that a sample has been assigned to the wrong cluster, as a different cluster is more similar.

$$s(i) = \frac{b(i) - a(i)}{\max\{a(i), b(i)\}}$$

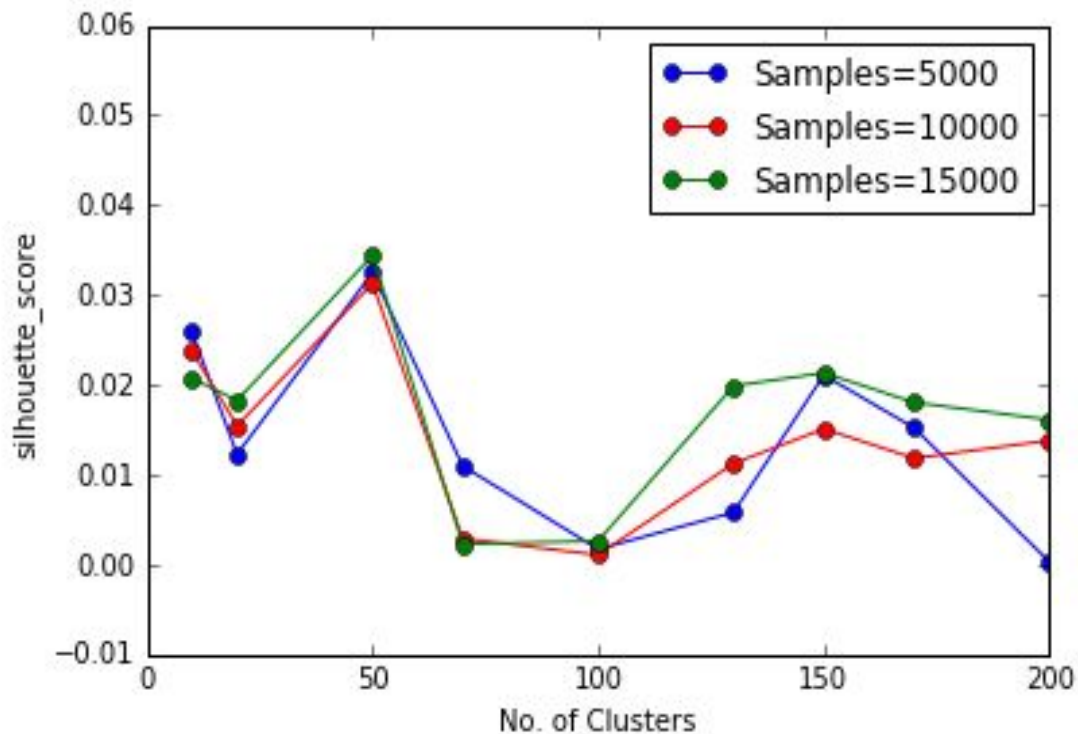
Which can be also written as:

$$s(i) = \begin{cases} 1 - a(i)/b(i), & \text{if } a(i) < b(i) \\ 0, & \text{if } a(i) = b(i) \\ b(i)/a(i) - 1, & \text{if } a(i) > b(i) \end{cases}$$

Results-CountVectorizer

| Cluster Size | Sample Size (Best Sample size) | Silhouette_Score |
|--------------|---------------------------------|------------------|
| 10 | 5000 | 0.025877574447 |
| 20 | 15000 | 0.0182702724563 |
| 50 | 15000 | 0.0343891621179 |
| 70 | 5000 | 0.0109729691681 |
| 100 | 15000 | 0.00263053653512 |
| 130 | 15000 | 0.0198805833876 |
| 150 | 15000 | 0.0213326772462 |
| 170 | 15000 | 0.0180481606536 |
| 200 | 15000 | 0.0161160082673 |

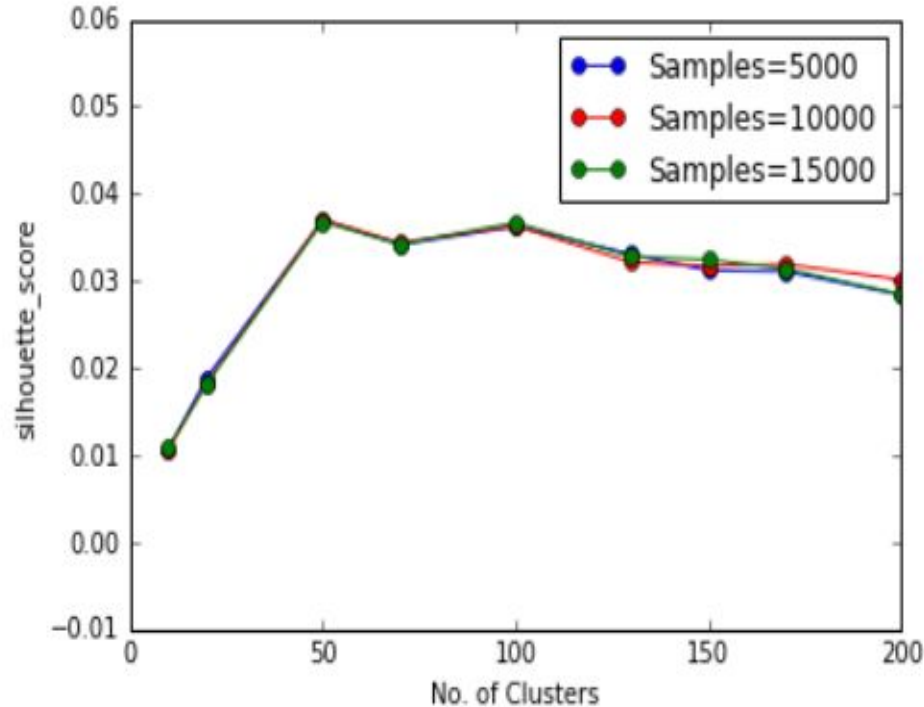
Results-CountVectorizer



Results-TF-IDF

| Cluster Size | Sample Size (Best Sample size) | Silhouette_Score |
|--------------|---------------------------------|------------------|
| 10 | 5000 | 0.010734032515 |
| 20 | 5000 | 0.0189018479368 |
| 50 | 10000 | 0.0370563180451 |
| 70 | 10000 | 0.0343865015456 |
| 100 | 15000 | 0.0366813813101 |
| 130 | 5000 | 0.0330725535286 |
| 150 | 15000 | 0.0324619651998 |
| 170 | 10000 | 0.0319264441636 |
| 200 | 10000 | 0.0301362632732 |

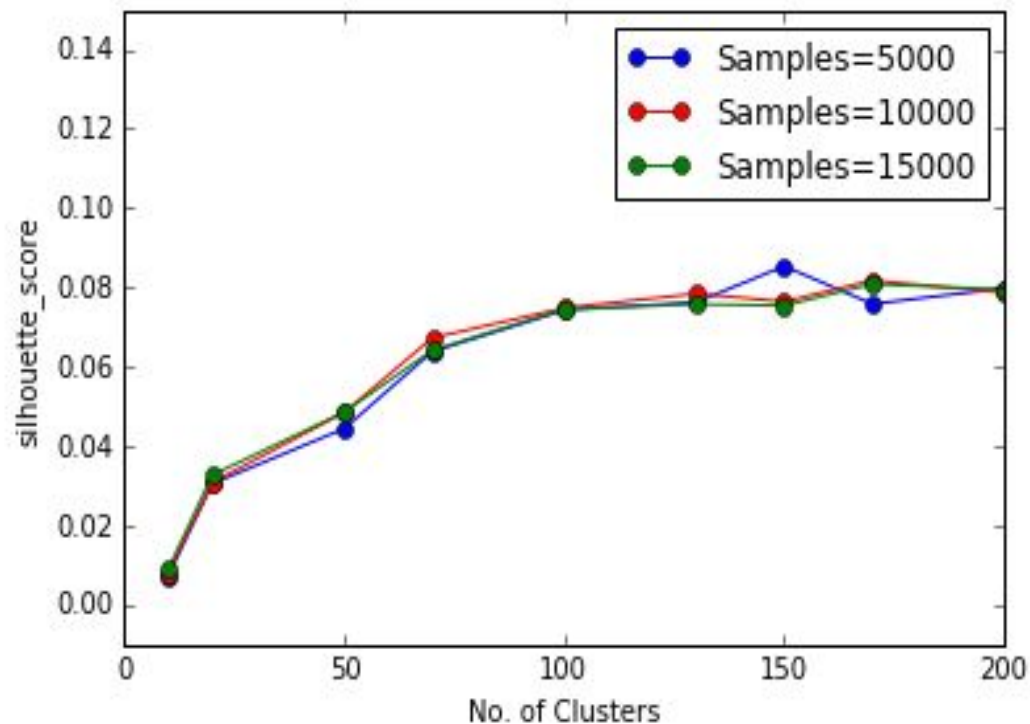
Result-TF-IDF



Results-Doc2Vec

| Cluster Size | Sample Size (Best Sample size) | Silhouette_Score |
|--------------|----------------------------------|------------------|
| 10 | 15000 | 0.00904671 |
| 20 | 15000 | 0.0327203 |
| 50 | 15000 | 0.0486096 |
| 70 | 10000 | 0.0672753 |
| 100 | 10000 | 0.074809 |
| 130 | 10000 | 0.0784348 |
| 150 | 5000 | 0.0853631 |
| 170 | 10000 | 0.081752 |
| 200 | 15000 | 0.0797882 |

Results-Doc2Vec



Results

| S.NO | Evaluation Metric/Algorithms | Optimal Cluster size | Sample Size for optimal cluster size | Silhouette Score |
|------|------------------------------|----------------------|--------------------------------------|------------------|
| 1. | CountVectorizer + KMeans | 50 | 15000 | 0.0343891 |
| 2. | TF-IDF + KMeans | 50 | 10000 | 0.0370563 |
| 3. | Doc2Vec + KMeans | 150 | 5000 | 0.0853631 |

Label Propagation Algorithm

The idea of a basic label propagation algorithm (LPA) is very simple, that is, letting each node in the same community as most of its neighbors.

The advantage of the LPA algorithm is simple, fast approaching linear time, and 5 iterations can make 95% of the node tags stable.

The disadvantage is that the algorithm results are unstable, and the results that may be performed multiple times are different.

This requires an overall time of $O(m + n)$ time.

#m no of edges

#n no of nodes

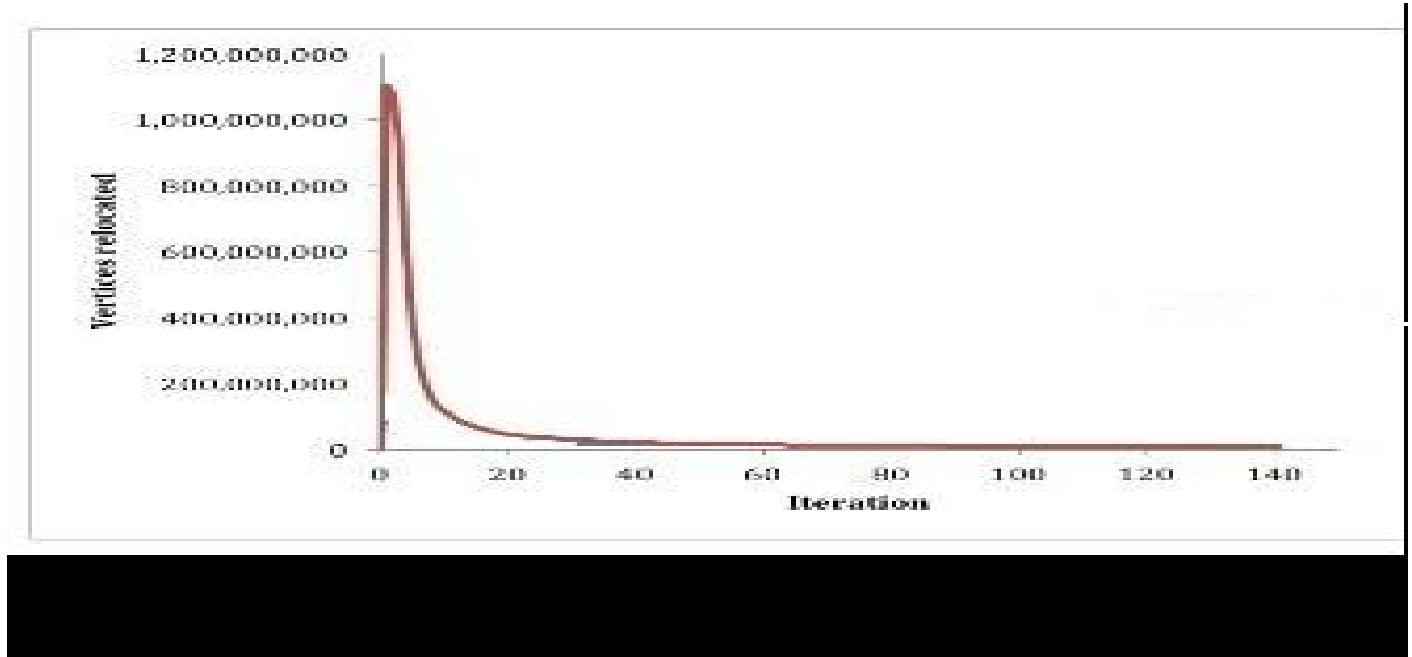
Label Propagation

The process has 5 steps:

1. Initialize the labels at all nodes in the network. For a given node x , $C_x(0) = x$.
2. Set $t = 1$.
3. Arrange the nodes in the network in a random order and set it to X .
4. For each $x \in X$ chosen in that specific order, let $C_x(t) = f(C_{x_{i1}}(t-1), \dots, C_{x_{im}}(t-1), C_{x_{i(m+1)}}(t-1), \dots, C_{x_{ik}}(t-1))$. f here returns the label occurring with the highest frequency among neighbours.
5. If every node has a label that the maximum number of their neighbours have, then stop the algorithm. Else, set $t = t + 1$ and go to (3).

Results

Label Propagation Graph of Iteration vs Vertices Relocated



Results:

Time - 2.5 minutes , Data-dblp.dtd , Iterations-20

```
[1005416, 1470953]
[1167790, 385864]
[851830, 1674817]
[39719, 37464]
[1671487, 443029, 742960]
[1449576, 1446704]
[5859, 668755]
[49463, 1397211]
[1077125, 491044]
[143955, 140200]
[559837, 1518480]
[338791, 647787]
[292770, 1170738]
[1328284, 1670070]
[531397, 478088]
[170700, 1095886]
[849237, 979272]
[839675, 845076]
[1139259, 1232014]
[381529, 443425]
[1301512, 1304425]
[1218283, 1684658]
[71484, 188386]
[1595952, 1639148]
```

Efficient Approach to find Overlapping Communities



Overlapping Subgraph Algorithm

(Link Aggregate + Iterative Scan)

The algorithm for finding locally optimal subgraphs, consists of two parts:

1. **Initialization:** LA, which creates seed clusters
2. **Improvement:** IS, which repeatedly scans the vertices in order to improve the current clusters until one arrives at a locally optimal collection of clusters.

Page Rank

1. PageRank computes a ranking of the nodes in the graph G based on the structure of the incoming links.
2. The PageRank algorithm was designed for directed graphs but this algorithm does not check if the input graph is directed and will execute on undirected graphs by converting each edge in the directed graph to two edges.

$$\phi_p(v) = c \sum_{u,v} \frac{\phi_p(u)}{\deg^+(u)} + \frac{1-c}{n}$$

Where, n is the no. of nodes in a graph ; $\deg^+(u)$ is the out degree of a vertex u ; c is the decay factor ; $\phi_p(v)$ is the Page rank of a vertex v .

Cluster Density Metric

Cluster density tells how intense the relation within the cluster nodes is, relative to that outside the cluster nodes.

For undirected **simple graphs**, the **graph density** is defined as:

$$D = \frac{2|E|}{|V|(|V| - 1)}$$

E is the number of edges and V is the number of vertices in the graph. The maximum number of edges for an undirected graph is $\frac{1}{2} |V| (|V| - 1)$, so the maximal density is 1 and the minimal density is 0

Link Aggregate

```
procedure LA( $G = (V, E), W$ )  
   $C \leftarrow \emptyset$ ;  
  Order the vertices  $v_1, v_2, \dots, v_{|V|}$ ;  
  for  $i = 1$  to  $|V|$  do  
     $added \leftarrow \text{false}$ ;  
    for all  $D_j \in C$  do  
      if  $W(D_j \cup v_i) > W(D_j)$  then  
         $D_j \leftarrow D_j \cup v_i$ ;  $added \leftarrow \text{true}$ ;  
    if  $added = \text{false}$  then  
       $C \leftarrow C \cup \{\{v_i\}\}$ ;  
  return  $C$ ;
```

Time Complexity

The runtime of LA is $O(|C||E| + |V|)$.

C= No. of clusters; E= No. of edges ; V= No .of vertices

$$\begin{aligned} \sum_{deg(v_i) > 0} |C_i|deg(v_i) + \sum_{deg(v_i) = 0} 1 &\leq \sum_{i=1}^{|V|} |C_i|deg(v_i) + \sum_{i=1}^{|V|} 1 \\ &\leq \sum_{i=1}^{|V|} |C|deg(v_i) + |V| = 2|C||E| + |V| = O(|C||E| + |V|). \end{aligned}$$

Iterative scan

```
procedure IS2(seed,  $G$ ,  $W$ )  
   $C \leftarrow$  seed;  $w \leftarrow W(C)$ ;  
  increased  $\leftarrow$  true;  
  while increased do  
     $N \leftarrow C$ ;  
    for all  $v \in C$  do  
       $N \leftarrow N \cup \text{adj}(v)$ ;  
    for all  $v \in N$  do  
      if  $v \in C$  then  
         $C' \leftarrow C \setminus \{v\}$ ;  
      else  
         $C' \leftarrow C \cup \{v\}$ ;  
      if  $W(C') > W(C)$  then  
         $C \leftarrow C'$ ;  
    if  $W(C) = w$  then  
      increased  $\leftarrow$  false;  
    else  
       $w \leftarrow W(C)$ ;  
  return  $C$ ;
```

Git Hub Repository

[**https://github.com/ras1234/Community_Detection**](https://github.com/ras1234/Community_Detection)

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