

International Journal of Informatics, Information System and Computer Engineering



Mapping Visualization Analysis of Computer Science Research data in 2017-2021 on the Google Scholar database with VOSviewer

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ABSTRACTS

The purpose of this research is to examine the development and interrelationships between terms in computer science research using mapping analysis with VOSviewer. The research data was collected from the Google Scholar database for the period 2017-2021 using the Publish or Perish 7 application. Data collection was based on the keyword "Computer Science". The data search results found 992 articles that were considered relevant. The results showed that computer science research experienced high popularity in 2018 with a total of 232 articles. Computer science research experienced a decline in research in 2019-2021. Based on the mapping analysis that has been done using the VOSviewer application, computer science terms are connected to 4 main terms in each cluster, namely student, computer science education, education, and skills. Computer science research is mostly associated with the term student, namely the strength of link 221. This research can be used as a reference in determining the research theme or research discussion topic in the field of computer science.

ARTICLE INFO

Article History:

Submitted/Received 20 Oct 2021 First Revised 04 Jan 2022 Accepted 10 Feb 2022 First Available Online 01 Mar 2022 Publication Date 01 Jun 2022

Keywords:

Bibliometric, Computer Science, Mapping Analysis, VOSviewer

1. INTRODUCTION

Computer science is generally defined as the study of computers, hardware, and software (Armoni & Gal-Ezer, 2014). Computer science is rooted in electronics, mathematics, and linguistics (Alhazov, 2010). Computer Science covers a wide range of computer-related topics, from abstract analysis of algorithms to more specific topics such as programming languages, software, and hardware. Computer science focuses more on

DOI: https://doi.org/10.34010/injiiscom.v3i1.6376 p-ISSN 2810-0670 e-ISSN 2775-5584

computer programming and software engineering. Computer science is a branch of science that deals with computers and computing. Computer Science covers theory, component testing, and design and includes questions related to the theoretical understanding of computer devices, programs, and systems, experimental development and testing of computational concepts, design methodologies, algorithms, and tools to achieve them, analytical methods to demonstrate that implementation conforms to requirements.

The development of the times is getting faster due to drastic technological changes. Therefore, computer science personnel are needed in the workplace because all human needs can facilitated because of technology (Tussyadiah, 2020). Therefore, research on computer science also needs to know its development so that it can continue to develop as the times. Analysis of mapping visualization can be used to determine the development of computer science research. Currently, there are many studies on mapping analysis, including new science mapping analysis software tool (Cobo et al., 2012), science mapping analysis using R-tool (Aria & Cuccurullo, 2017), equity mapping analysis (Wolch et al., 2005; Jurado de Los Santos et al., 2020; Talen, 1998; Mennis & Jordan, 2005), mapping analysis about magnetic properties and energy (Xiang et al., 2013), and mapping analysis of the pipeline for pooled RNA-seq (Hill et al., 2013).

However, there is no research on mapping analysis that discusses research in the field of computer science based on text data and bibliographic data using VOSviewer. Therefore, this research examines the analysis of mapping data for computer science publications using VOSviewer by visualizing the mapping into three types, namely network visualization, overlay visualization, and density visualization. Thus, through this research, it can be seen that the terms of computer science research are connected to facilitate the search for other fields of discussion that have high novelty in the field of computer science.

2. METHODOLOGY

This study used a mapping analysis method on a data set of articles published in journals from 2017 to 2021 indexed by Google Scholar. Data retrieval from the Google Scholar database is open source. To get the data from the research, we use the reference manager application Publish or Perish 7. All data were obtained on 12 January 2022. The Publish or Perish software review the literature on a predefined topic is "Computer Science". Detailed information installing and using software (Google Scholar and Publish or Perish 7) and a step-by-step process for obtaining data were described in our previous study (Al Husaeni & Nandiyanto, 2022).

There are several stages carried out in this research:

- (i) Determination of study topics,
- (ii) Collection of publication data is taken from the Google Scholar database using the Publish or Perish 7 application.
- (iii) Processing of text data and bibliometric data on articles that have been obtained using Microsoft Excel application, which is converted into three file formats, namely research information systems (.ris), comma-separated value format (*.csv) and excel workbook (*.xlsx)

- (iv) Visualization of publication data mapping using the VOSviewer application version 1.6.16, and
- (v) Analysis of mapping analysis results.

Visualization of mapping text data and article bibliometric data is made in 3 types, namely network visualization, visualization, density and overlay visualization based on the relationship between existing items. Data mapping is carried out in 2 steps, namely mapping based on text data and mapping based on bibliographic data. Data mapping based on text data found 5972 terms. The terms that have been found are re-sorted with provisions including several minimum number of occurrences of a term is 10. Therefore, the number of terms used in the mapping analysis is 159 terms. Data mapping based on text data is used to see the relationship between existing terms and is used in research in the field of computer science. The second data mapping on the same data was carried out based on bibliographic data. This mapping was carried out to find connections and also to see authors who contributed quite high to research in the field of computer science as recorded by Google Scholar. The rules used in making this data mapping include the maximum number of authors per document is 25 authors, the minimum number of documents of an author is 3 times. Thus, it was found that 87 authors from 2073 authors met the criteria and entered the data mapping process.

3. RESULTS AND DISCUSSION

3.1. Publication Data Search Results

The search results for published data on computer science found 992 articles in the Google Scholar database for 2017-2021. Table 1 presents one of the article data the VOSviewer mapping analysis. All article data that has been obtained are then sorted based on their citation values so that the 20 best articles with the highest citations are found as presented in Table 1. From the data in Table 1, it is found that the highest citations were dominated by articles published in 2017, which were 20 articles with an average number of citations of 114.4 times. The average citation in 2017 for 20 articles with the highest citations was 22.88 times per year.

Table 1. Computer science publication data

No	Authors	Title	Year	Cites	Cites	Cites	Refs
					Per	Per	
					Year	Author	
1	Weintrop, D.,	Comparing	2017	204	40.80	102	Weintrop
	& Wilensky,	block-based					&
	U	and text-					Wilensky
		based					(2017)
		programmin					
		g in high					
		school					
		computer					
		science					
		classrooms					

DOI: https://doi.org/10.34010/injiiscom.v3i1.6376

p-ISSN 2810-0670 e-ISSN 2775-5584

Table 1 (Continue). Computer science publication data

No	Authors	Title	Year	Cites	Cites	Cites	Refs
					Per Year	Per Author	
2	Webb, M., Davis, N., Bell, T., Katz, Y. J., Reynolds, N., Chambers, D. P., & Sysło, M. M.	Computer science in K-12 school curricula of the 2lst century: Why, what, and when?	2017	182	36.40	30	Webb et al. (2017)
3	Borrego, C., Fernández, C., Blanes, I., & Robles, S.	Room escapes at class: Escape games activities to facilitate the motivation and learning in computer science	2017	182	36.40	46	Borrego et al. (2017)
4	Sax, L. J., Lehman, K. J., Jacobs, J. A., Kanny, M. A., Lim, G., Monje- Paulson, L., & Zimmerman, H. B.	Anatomy of an enduring gender gap: The evolution of women's participation in computer science	2017	177	35.40	35	Sax et al. (2017)
5	Wang, D., Liang, Y., Xu, D., Feng, X., & Guan, R.	A content- based recommender system for computer science publications	2018	173	43.25	35	Wang et al. (2018)

Table 1 (Continue). Computer science publication data

No	Authors	Title	Year	Cites	Cites	Cites	Refs
		11010	1041	C1003	Per	Per	11013
					Year	Author	
6	Vakil, S.	Ethics,	2018	114	28.50	114	Vakil
		identity, and					(2018)
		political					,
		vision:					
		Toward a					
		justice-					
		centered					
		approach to					
		equity in					
		computer					
		science					
		education					
7	Passey, D.	Computer	2017	95	19.00	95	Passey
		science (CS)					(2017)
		in the					
		compulsory					
		education					
		curriculum:					
		Implications					
		for future					
		research					
8	Giannakos,	Understandin	2017	87	17.40	22	Giannako
	M. N.,	g student					s et al.
	Pappas, I. O.,	retention in					(2017)
	Jaccheri, L., &	computer					
	Sampson, D.	science					
	G.	education:					
		The role of					
		environment,					
		gains,					
		barriers, and					
		usefulness					

Table 1 (Continue). Computer science publication data

No	Authors	Title	Year	Cites	Cites	Cites	Refs
110	Authors	11116	1 Cai	Cites	Per	Per	Keis
					Year	Author	
9	Garcia, R., Falkner, K., & Vivian, R.	Systematic literature review: Self- Regulated Learning strategies using e- learning tools for Computer Science	2018	80	20.00	27	Garcia et al. (2018)
10	Leyton- Brown, K., Milgrom, P., & Segal, I. (2017).	Economics and computer science of a radio spectrum reallocation	2017	66	13.20	22	Leyton- Brown et al. (2017)
11	Fields, D. A., Kafai, Y., Nakajima, T., Goode, J., & Margolis, J. (2018).	Putting Making into High School Computer Science Classrooms: Promoting Equity in Teaching and Learning with Electronic Textiles in Exploring Computer Science	2018	65	16.25	13	Fields et al. (2018)

Table 1 (Continue). Computer science publication data

N.T.	A - 11	Tid.	1/	Citas	Citas	Citar	D - C-
No	Authors	Title	Year	Cites	Cites	Cites	Refs
					Per Year	Per Author	
12	Oian V	Who needs	2018	61	15.25	15	Qian et al.
12	Qian, Y., Hambrusch,	what:	2016	01	15.25	13	
	*	Recommenda					(2018)
	S., Yadav, A., & Gretter, S.	tions for					
	& Gretter, 5.	designing					
		effective					
		online					
		professional					
		development					
		for computer					
		science					
		teachers					
13	Weintrop, D.	Block-based	2019	56	18.67	56	Weintrop
	, ventrop, 2.	programmin	2017	00	10.07		(2019)
		g in					(=01)
		computer					
		science					
		education					
14	Bonham, K.	Women are	2017	55	11.00	28	Bonham
	S., & Stefan,	underreprese					& Stefan
	M. I.	nted in					(2017)
		computationa					
		l biology: An					
		analysis of					
		the scholarly					
		literature in					
		biology,					
		computer					
		science, and					
		computationa					
		1 biology					
15	Burnette, J.	A growth	2020	53	26.50	13	Burnette
	L., Hoyt, C.	mindset					et al.
	L., Russell, V.	intervention					(2020)
	M., Lawson,	improves					
	B., Dweck, C.	interest but					
	S., & Finkel,	not academic					
	E.	performance in the field of					
		computer science					
		SCIETICE					

DOI: https://doi.org/10.34010/injiiscom.v3i1.6376

p-ISSN 2810-0670 e-ISSN 2775-5584

Table 1 (Continue). Computer science publication data

	A 14	m***	1/	C''	0.4		D.
No	Authors	Title	Year	Cites	Cites Per Year	Cites Per Author	Refs
16	Ehrlinger, J., Plant, E. A., Hartwig, M. K., Vossen, J. J., Columb, C. J., & Brewer, L. E.	Do gender differences in perceived prototypical computer scientists and engineers contribute to gender gaps in computer science and engineering?	2018	51	12.75	10	Ehrlinger et al. (2018)
17	Bers, M. U.	Coding as another language: a pedagogical approach for teaching computer science in early childhood	2019	50	16.67	50	Bers (2019)
18	Malik, S. I., & Al-Emran, M.	Social Factors Influence on Career Choices for Female Computer Science Students.	2018	49	12.25	25	Malik & Al-Emran (2018)
19	Nissim, K., Bembenek, A., Wood, A., Bun, M., Gaboardi, M., Gasser, U., O'Brien, D.R., Steinke, T. & Vadhan, S.	Bridging the gap between computer science and legal approaches to privacy	2017	48	9.60	8	Nissim et al. (2017)

Table 1 (Continue). Computer science publication data

No	Authors	Title	Year	Cites	Cites	Cites	Refs
					Per	Per	
					Year	Author	
20	Hur, J. W.,	Girls and	2017	48	9.60	16	Hur et al.
	Andrzejewski	computer					(2017)
	, C. E., &	science:					
	Marghitu, D.	experiences,					
		perceptions,					
		and career					
		aspirations					

3.2. Research Developments in Computer Science Research

The development of research on computer science over the last 5 years, namely from 2017-2021 which has been published in Google Scholar indexed publications amounted to 992 articles. The number of each publication in sequence from 2017 to 2021 is 198, 232, 208, 206, and 148 articles. Table 2 also shows that the most researched and published articles on computer science in 2018 amounted to 232 articles and the least research occurred in 2021, namely 148 articles. The average publication for

the last 5 years is 198.4 articles. The development of research on computer science is shown more clearly in Fig. 1.

Figure 1 shows that in 2017 research on computer science there were 198 articles and there was an increase in publications in 2018 to 232 articles. However, it decreased in 2019 to 208 articles. Research on computer science continues to decline from 2018, namely 2020, there were 206 articles and 148 articles in 2021. Overall, it can be seen that the increase occurred only in 2018 only. In the following year, it continued to decline.

Table 2. Development of computer science research.

Year	Number of Publication Per Year
2017	198.0
2018	232.0
2019	208.0
2020	206.0
2021	148.0
Total	992.0
Average	198.4

Fig. 1. Level of development in computer science research.

3.3. Mapping Analysis based on Text Data of Computer Science using VOSviewer

In mapping the analysis based on text data using the VOSviewer application. relevant Found 5792 terms computational thinking research. However, in this study, we give the minimum number of occurrences of the term to be 10 times. Therefore, the results obtained are 136 items used in the process of mapping data analysis. Research related to computer science based on network visualization is divided into 5 clusters and there are 5028 links.

Cluster 1 has 37 items, marked in red and presented in Fig. 2. The items in cluster 1 access, assessment, challenge, are computational classroom, thinking, computer science curriculum, computer science education, computer science educator, computer science program, computer science teacher, content,

curricula, curriculum, development, evaluation, effort, equity, faculty, framework, implementation, implication, technology, information knowledge, learning, opportunity, learner, perception, practice, program, project, school survey, teacher, teaching, technique, tool, and understanding.

Cluster 2 has 36 items and is marked in green, shown in Fig. 3. The items in cluster 2 are algorithm, application, approach, area, artificial intelligence, aspect, computer, computer science, computer science department, computer science perspective, computer science research, computer scientist, computing, data, data science, discipline, fact, field, focus, mathematics, model, perspective, physics, problem, process, researcher, research, science, social system, technology, science, term, theoretical computer science, theory, and topic.

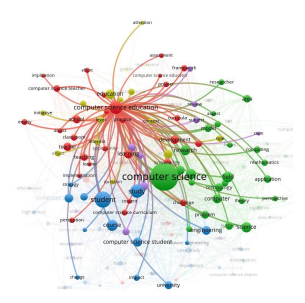


Fig. 2. Network visualization of the main term in cluster 1.

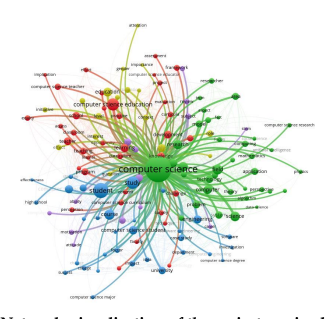


Fig. 3. Network visualization of the main term in cluster 2.

Cluster 3 has 32 items and is marked in blue, shown in Fig. 4. The items in cluster 3 are case, case study, change, college, computer engineering, computer science computer science concept, computer science degree, a computer science major, computer science student, department, effectiveness, course, engineering experience, factor, high school, higher education, idea, impact, introductory computer science, introductory computer science course,

investigation, software, software engineering, strategy, student, study, success, systematic literature review, time, and university.

Cluster 4 has 17 items marked in yellow, shown in Fig. 5. The items in cluster 4 are analysis, attention, context, demand, education, effect, gender, group, importance, industry, initiative, level, participation, question, relationship, and role.

Fig. 4. Network visualization of the main term in cluster 3.

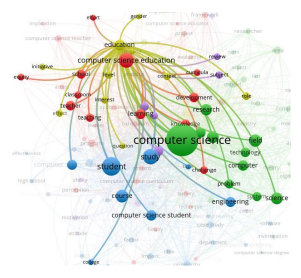


Fig. 5. Network visualization of the main term in cluster 4.

Cluster 5 has 14 items and is marked in purple (see Fig. 6). The items in cluster 5 are ability, activity, attitude, career, computer science class, concept, goal, information, motivation, programming, review, skill, stem, and subject.

In mapping analysis using VOSviewer, cluster describes the relationship between one term and another (Nandiyanto et al., 2021; Al Husaeni & Nandiyanto, 2022; Nandiyanto & Al Husaeni, 2021). The existing terms are labeled and also different colors. The color indicates the term cluster is located.

The size of each label indicates the frequency with which the term appears or is used in computer science research. If the size of the circle label is bigger, the more often the term is used, and vice versa, the smaller it is, the less often it is used (Nandivanto et al., 2021; Al Husaeni & Nandiyanto, 2022; Nandiyanto & Al Husaeni, 2021). Fig. 7 illustrates the network visualization in mapping analysis with VOSviewer. Network visualization shows the relationship from one term to another and shows the occurrences of that term.

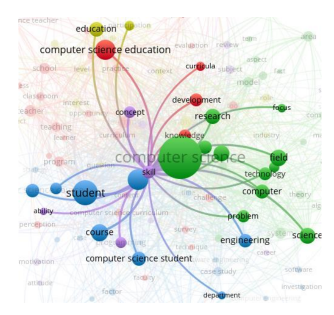


Fig. 6. Network visualization of the main term in cluster 5.

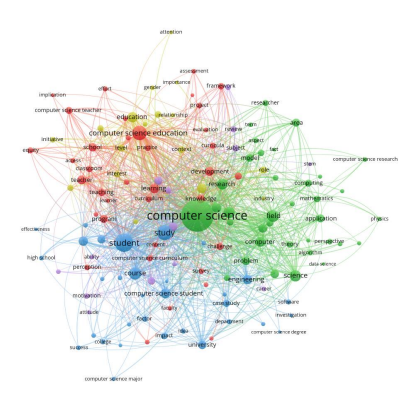


Fig. 7. Network visualization of computer science research.

Based on Fig. 7, it can be seen that the term computer science has the largest label size. This shows that the term computer science has a high frequency of occurrences and the connection with other terms is also high. In this study, we found 4 main terms that have a fairly high

degree of connectedness with computer science terms, namely computer science education term with link strength of 116 (Fig. 8a), student term with link strength of 221 (Fig. 8b), education term with link strength of 78 (Fig. 8c), and skill term with link strength 58 (Fig. 8d). The link

strength range of terms that are related to research in the field of computer science can be seen in Fig. 9. Fig. 9 shows that research with the theme of computer science has the highest correlation with the student term. This shows that many researchers are researching computer science and it is related to the student condition or term student.

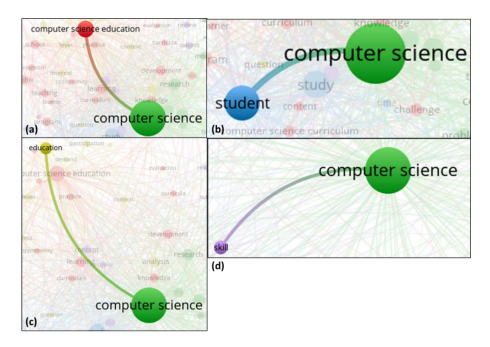


Fig. 8. Network the relationship between computer science research and other terms (a) computer science to computer science education; (b) computer science to students; (c) computer science to education; and (d) computer science to skills.

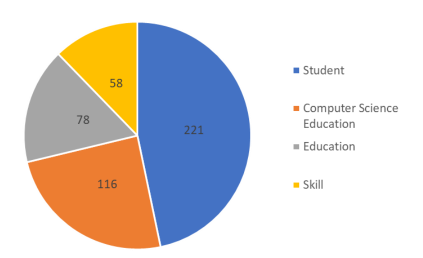


Fig. 9. The link strength range of terms that are related to research in the field of computer science.

Fig. 10 illustrates the overlay visualization of research in the field of computer science from 2017 to 2021. The overlay visualization shows the novelty of research on related terms (Nandiyanto et al., 2021; Al Husaeni & Nandiyanto, 2022; Nandiyanto & Al Husaeni, 2021). Many types of research on computer science have been carried out in the 2018-2019 timeframe as shown in Fig. 11. The term computer science has the largest

research time in 2018.8-2019.0. Therefore, when computer science research is in 2020-2021 there are still many opportunities to get new research. Mapping analysis on overlay visualization data using VOSviewer can be used as a reference for new research with the theme of computer science (Nandiyanto et al., 2021; Al Husaeni & Nandiyanto, 2022; Nandiyanto & Al Husaeni, 2021).

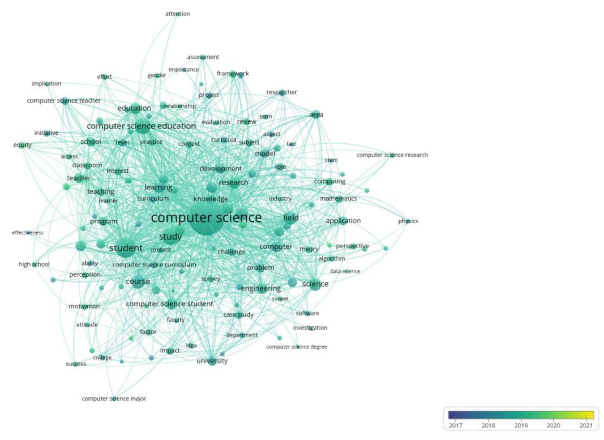


Fig. 10. Overlay visualization of computer science research on 2017-2021.

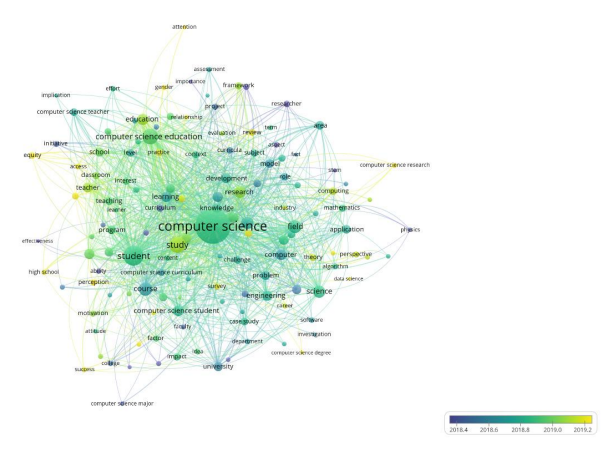


Fig. 11. Overlay visualization of computer science research on 2018-2019.

3.4. Mapping Analysis based on Bibliographic Data of Computer Science using VOSviewer

Mapping analysis based on bibliographic data was conducted to see which authors contributed the most to the field of computer science research published and indexed by Google Scholar. Fig. 12 shows the network visualization author with the most contributions to the collected data. The data shows that Goode, j has the most contribution to research in the field of computer science in 2017-2021 which is

published and indexed by Google Scholar, which contributes 12 published article documents.

From the results of this research, we can look for several topics of research in computer science education and their relationship to several other fields of discussion. We can also determine research themes that are more recent and in accordance with research trends in the year concerned, by looking at the track record of previous research.

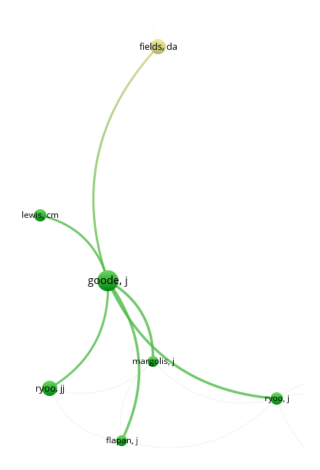


Fig. 12. Network visualization of the author in computer science research.

4. CONCLUSION

The Publish or Perish 7 application was used to collect data from the Google Scholar database for the period 2017-2021. The keyword "Computer Science" was used to collect data. The data search yielded 992 articles that were thought to be relevant. With a total of 232 papers, the results showed that computer science research was quite popular in 2018. In the

years 2019-2021, there was a decrease in computer science research. Computer science terms are linked to four key terms in each cluster, according to the mapping analysis performed with the VOSviewer application: student, computer science education, education, and skills. The term "student" is commonly connected with computer science research, specifically the strength of link 221.

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DOI: https://doi.org/10.34010/injiiscom.v3i1.6376
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