《ChatGPT 时代的科技论文检索与写作》课程报告

基于题目的题目

班级(班号)		922114514101
姓	名	张三
学	号	922114514101
学	院	X 学院

南京理工大学

2024年5月18日

基于题目的题目

张三 (922114514101) X 学院 XX 专业

摘要

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus.

关键词: 一二三

Title

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.

Keywords: A B C

一. 引言

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos.

- 1. 南京理工大学(图 1)
 - 南京校区
 - 江阴校区
 - 汤山校区
 - 盱眙校区
- 2. 南京航空航天大学



图 1 你说的对,但**南京理工大学**是一 所……

行内公式: $Q = \rho A v + C$

公式块

$$v := \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix}$$

二.背景

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et.

二.一. 方式

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut postea variari voluptas distinguique possit, augeri amplificarique non possit. At etiam Athenis, ut e patre audiebam facete et urbane Stoicos irridente, statua est in quo a nobis philosophia defensa et collaudata est, cum id, quod maxime placeat, facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et aut officiis debitis aut rerum necessitatibus saepe eveniet, ut et voluptates repudiandae sint et molestiae non recusandae. Itaque earum rerum defuturum, quas natura non depravata desiderat. Et quem ad me accedis, saluto: 'chaere,' inquam, 'Tite!' lictores, turma omnis chorusque: 'chaere, Tite!' hinc hostis mi

Albucius, hinc inimicus. Sed iure Mucius.

参考文献

- [1] M. Dagenais, S. Boucher, B.-N. Research, R. Gérin-Lajoie, P. Laplante, 和 P. Mailhot, 《LUDE: A Distributed Software Library》, 1993.
- [2] G. D. Greenwade,《The Comprehensive TEXArchve Network (CTAN)》, 卷 14, 期 3, 1993.
- [3] E. Dolstra, M. de Jonge, 和 E. Visser, 《Nix: A Safe and Policy-Free System for Software Deployment》, 2004.
- [4] M. Serrano 和 E. Gallesio, 《An adaptive package management system for scheme》, 收入 Proceedings of the 2007 symposium on Dynamic languages, 收入 DLS '07. New York, NY, USA: Association for Computing Machinery, 10月 2007, 页 65-76. doi: 10.1145/1297081.1297093.
- [5] C. Tucker, D. Shuffelton, R. Jhala, 和 S. Lerner, 《OPIUM: Optimal Package Install/Uninstall Manager》, 收入 Proceedings of the 29th international conference on Software Engineering, 收入 ICSE '07. USA: IEEE Computer Society, 5月 2007, 页 178-188. doi: 10.1109/ICSE.2007.59.
- [6] E. Dolstra 和 A. Löh, 《NixOS: a purely functional Linux distribution》, 收入 Proceedings of the 13th ACM SIGPLAN international conference on Functional programming, 收入 ICFP '08. New York, NY, USA: Association for Computing Machinery, 9月 2008, 页 367-378. doi: 10.1145/1411204.1411255.

- [7] K. Hornik, 《The Comprehensive R Archive Network》, WIREs Computational Statistics, 卷 4, 期 4, 页 394–398, 2012, doi: 10.1002/wics.1212.
- [8] J. Cappos, J. Samuel, S. Baker, 和 J. H. Hartman, 《A look in the mirror: attacks on package managers》, 收入 Proceedings of the 15th ACM conference on Computer and communications security, 收入 CCS '08. New York, NY, USA: Association for Computing Machinery, 10月 2008, 页 565-574. doi: 10.1145/1455770.1455841.
- [9] F. Mancinelli 等,《 Managing the Complexity of Large Free and Open Source Package-Based Software Distributions》,收入 21st IEEE/ACM International Conference on Automated Software Engineering (ASE'06), Tokyo: IEEE, 9月 2006,页 199-208. doi: 10.1109/ASE.2006.49.
- [10] R. Di Cosmo, S. Zacchiroli, 和 P. Trezentos, 《Package upgrades in FOSS distributions: details and challenges》, 收入 Proceedings of the 1st International Workshop on Hot Topics in Software Upgrades, 10 月 2008, 页 1-5. doi: 10.1145/1490283.1490292.
- [11] F. Dagnat, G. Simon, 和 X. Zhang, 《 Toward Decentralized Package Management》.
- [12] P. Abate, R. Di Cosmo, R. Treinen, 和S. Zacchiroli, 《A modular package manager architecture》, *Information and Software Technology*, 卷 55, 期 2, 页 459-474, 2月 2013, doi: 10.1016/j.infsof.2012.09.002.

- [13] J. Vouillon 和 R. D. Cosmo, 《On software component coinstallability》, ACM Transactions on Software Engineering and Methodology, 卷 22, 期 4, 页 1-35, 10 月 2013, doi: 10.1145/2522920.2522927.
- [14] A. Ignatiev, M. Janota, 和 J. Marques-Silva, 《Towards efficient optimization in package management systems》, 收入 Proceedings of the 36th International Conference on Software Engineering, 收入 ICSE 2014. New York, NY, USA: Association for Computing Machinery, 5月 2014, 页 745-755. doi: 10.1145/2568225.2568306.
- [15] G. D'mello, 《 Automatic Software Dependency Management using Blockchain》.
- [16] M. Al-Bassam 和 S. Meiklejohn, 《 Contour: A Practical System for Binary Transparency》, Data Privacy Management, Cryptocurrencies and Blockchain Technology, 卷 11025. Springer International Publishing, Cham, 页 94-110, 2018年. doi: 10.1007/978-3-030-00305-0 8.
- [17] J. Díaz, J. Pérez, J. Garbajosa, 和 A. L. Wolf, 《Change Impact Analysis in Product-Line Architectures》,收入 Software Architecture, I. Crnkovic, V. Gruhn, 和 M. Book, 编, Berlin, Heidelberg: Springer, 2011, 页 114–129. doi: 10.1007/978-3-642-23798-0 12.
- [18] A. Decan, T. Mens, 和 M. Claes, 《On the topology of package dependency networks: a comparison of three programming language ecosystems》, 收入 Proceedings of the 10th European Conference on Software Architecture

- Workshops, 收入 ECSAW '16. New York, NY, USA: Association for Computing Machinery, 11 月 2016, 页 1–4. doi: 10.1145/2993412.3003382.
- [19] J. Dietrich, D. Pearce, J. Stringer, A. Tahir, 和 K. Blincoe, 《Dependency Versioning in the Wild》, 收入 2019 IEEE/ACM 16th International Conference on Mining Software Repositories (MSR), Montreal, QC, Canada: IEEE, 5月 2019, 页 349-359. doi: 10.1109/MSR.2019.00061.
- [20] A. Decan 和 T. Mens, 《What Do Package Dependencies Tell Us About Semantic Versioning?》, IEEE Transactions on Software Engineering, 卷 47, 期 6, 页 1226-1240, 6 月 2021, doi: 10.1109/TSE.2019.2918315.
- [21] R. Kikas, G. Gousios, M. Dumas, 和 D. Pfahl, 《 Structure and Evolution of Package Dependency Networks》, 收入 2017 IEEE/ACM 14th International Conference on Mining Software Repositories (MSR), 5月 2017, 页 102-112. doi: 10.1109/MSR.2017.55.
- [22] C. Artho, K. Suzaki, R. d. Cosmo, R. Treinen, 和 S. Zacchiroli, 《Why Do Software Packages Conflict?》, 发表于 9th Working Conf. on Mining Software Repositories (MSR 2012), 2012, 页 141-150. 见于: 2024年5月14日. [在线]. 载于: https://urn.kb.se/resolve?urn=urn: nbn:se:kth:diva-199130
- [23] A. Foundjem, 《 Release synchronization in software ecosystems》, 收入 Proceedings of the 41st International Conference on Software Engineering: Companion Proceedings, 收入 ICSE '19. Montreal,

- Quebec, Canada: IEEE Press, 5月 2019, 页 135–137. doi: 10.1109/ICSE-Companion.2019.00058.
- [24] A. Miranda 和 J. Pimentel, 《On the use of package managers by the C++ open-source community》,收入 Proceedings of the 33rd Annual ACM Symposium on Applied Computing, Pau France: ACM, 4月 2018,页 1483-1491. doi: 10.1145/3167132.3167290.
- [25] K. Thompson, 《Reflections on Trusting Trust》.
- [26] E. Androulaki 等,《Hyperledger fabric: a distributed operating system for permissioned blockchains》,收入 Proceedings of the Thirteenth EuroSys Conference,收入 EuroSys '18. New York, NY, USA: Association for Computing Machinery, 4月 2018,页 1–15. doi: 10.1145/3190508.3190538.
- [27] H. Muhammad, L. C. V. Real, 和 M. Homer, 《 Taxonomy of Package Management in Programming Languages and Operating Systems》,收入 Proceedings of the 10th Workshop on Programming Languages and Operating Systems,收入 PLOS '19. New York, NY, USA: Association for Computing Machinery, 10 月 2019,页 60-66. doi: 10.1145/3365137.3365402.
- [28] R. Bloemen, C. Amrit, S. Kuhlmann, 和 G. Ordóñez-Matamoros, 《Gentoo package dependencies over time》, 收入 Proceedings of the 11th Working Conference on Mining Software Repositories, 收入 MSR 2014. New York, NY, USA: Association for Computing Machinery, 5月 2014, 页 404-407. doi: 10.1145/2597073.2597131.

- [29] M. Golzadeh, 《 Analysing sociotechnical congruence in the package dependency network of Cargo》, 收 Proceedings of the 2019 27th λ ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering, 收入 ESEC/ FSE 2019. New York, NY, USA: Association for Computing Machinery, 8月 2019. 页 1226-1228. doi: 10.1145/3338906.3342497.
- [30] W. Cheng, W. Hu, 和 X. Ma, 《Revisiting Knowledge-Based Inference of Python Runtime Environments: A Realistic and Adaptive Approach》, *IEEE Transactions on Software Engineering*, 卷 50, 期 2, 页 258–279, 2月 2024, doi: 10.1109/TSE.2023.3346474.
- [31] G. Ferreira, L. Jia, J. Sunshine, 和C. Kästner, 《Containing Malicious Package Updates in npm with a Lightweight Permission System》, 收入 Proceedings of the 43rd International Conference on Software Engineering, 收入 ICSE '21. Madrid, Spain: IEEE Press, 11月 2021, 页 1334-1346. doi: 10.1109/ICSE43902.2021.00121.
- [32] S. G. Hegde 和 G. Ranjani, 《Package Management System in Linux》, 收入 2021 Asian Conference on Innovation in Technology (ASIANCON), 8月 2021, 页 1-6. doi: 10.1109/ASIANCON51346.2021.9544805.
- [33] S. Mongkolluksame, C. Issariyapat, P. Pongpaibool, K. Meesublak, N. Nulong, 和 S. Pukkawanna, 《 A management system for software package distribution》, 以入 2012

- Proceedings of PICMET '12: Technology Management for Emerging Technologies, 7月 2012,页 3529-3536.见于: 2024年5月14日.[在线].载于: https://ieeexplore.ieee.org/document/6304372/references#references
- [34] P. Abate, 《 Dependency solving: A separate concern in component evolution management》, 2012.