

## DAFTAR PUSTAKA

- [1] Saima Hasib, Mahak Motwani, And Amit Saxena, "Importance Of Aho-Corasick String Matching Algorithm In Real World Applications," *Journal Of Computer Science And Information Technologies*, Vol. 4, Pp. 467-469, 2013.
- [2] V. N. Sahara, "Studi Perbandingan dan Implementasi Algoritma Aho Corasick string Matching dengan Algoritma Interpolasi Search pada Aplikasi Kamus Kedokteran Berbasis Mobile," in *Tugas Akhir*, Malang, 2014, p. 3.
- [3] Handoko, Andrew. "File Undelete Untuk Memulihkan File Yang Telah Terhapus Dari File System Dengan Algoritma Aho-Corasick". Fakultas Ilmu Komputer dan Teknologi Informasi Universitas Sumatera Utara, 2014, p. 5.
- [4] A. Danusaputro, . R. Whidiana and R. N. Dayawati, "Pencocokan String Multi Pattern Pada Pengolah Kata Multi Pattern String Matching On WordProcessor," in *Tugas Akhir*, p. 3.
- [5] A. Reynaldi, "Implementasi Algoritma Zhu-Takaoka untuk Search Document tipe PDF," in *Tugas Akhir*, Tangerang Selatan, 2019, p. 14.
- [6] A. V. Aho and M. J. Corasick, "*Efficient String Matching : An Aid to Bibliographic Search*," *Programing Techniques*, vol. 18, no. 6, p. 334, 1975.

- [7] M. Rossaria, B. Susilo and Ernawati, "Implementasi Algoritma Knuth - Morris - Pratt dalam Aplikasi Pencarian Dokumen Digital Berbasis Android," *Rekursif*, vol. 3, no. ISSN 2303-0755, p. 185, 2015.
- [8] Ernawati, A. Johar and S. Setiawan, "Implementasi Metode String Matching untuk Pencarian Berita Utama pada Portal Berita Berbasis Android (Studi kasus: Harian Rakyat Bengkulu)," *Pseudocode*, vol. VI Nomor 1, no. ISSN 2355-5920, e-ISSN 2655-1845, p. 78, 2019.
- [9] J. Joni, "Bab II Landasan Teori Universitas Raden Fatah," in *[online] available: [http://eprints.radenfatah.ac.id/160/2/BabII Landasan Teori .pdf](http://eprints.radenfatah.ac.id/160/2/BabII_Landasan_Teori.pdf)*, 2017.
- [10] Fatima, Siti. 2013. Perancangan Sistem Informasi Penjualan Mebel Online pada UD. Melindo Jaya. Kisaran: AMIK Royal Kisaran.
- [11] M. Muslihudin and Oktafianto, Analisis dan Perancangan Sistem Informasi Menggunakan Model Terstruktur dan UML, Yogyakarta: CV Andi OFFSET (ANDI), 2016.
- [12] P. Gelu, R. Sarno and D. Siahaan, "*Requirements Association Extraction basedon Use Cases Diagram*," *LONTAR KOMPUTER*, Vols. VOL. 9,NO.1, no. 10.24843/LKJITI.2018.v09.i01.p02, p. 12, April 2018.
- [13] Uxindo,"User Experience dan User Interface," PT Uxindo Digital Indonesia,[Online]. Available :

*<http://www.uxindo.com/user-experience-dan-user-interface/>. [Accessed 21 July 2017].*

[14] Gundadarma, "Konsep User Interface," Universitas Gunadarma, [Online].  
*Available : [reza\\_chan.staff.gunadarma.ac.id/files/Konsepuserinterface.PPT](http://reza_chan.staff.gunadarma.ac.id/files/Konsepuserinterface.PPT).  
[Accessed 21 July 2017].*

[15] S. malot, "PDF parser," [Online]. *Available: <http://www.pdfparser.org>.  
[Accessed 21 July 2017].*

[16] Unikom, "Bab V Pengujian dan Implementasi," Unikom, [Online]. *Available:  
[elib.unikom.ac.id/download](http://elib.unikom.ac.id/download). [Accessed 8 August 2017].*

[17] T. Target, "Performance Testing," Tech Target, [Online]. *Available:  
[http://www.searchsoftwarequality.techtarget.com/definiton/performance-  
testing](http://www.searchsoftwarequality.techtarget.com/definiton/performance-testing). [Accessed 8 August 2017].*

[18] Rui Lu, & Pao, D. (2016). *Optimized Aho-Corasick string matching algorithm for smart phones. 2016 IEEE Conference on Communications and Network Security (CNS)*. doi:10.1109/cns.2016.7860502

[19] Mahmud, P., Rana, M. S., & Hasan Talukder, K. (2018). *An Efficient Hybrid Exact StringMatching Algorithm to Minimize the Number of Attempts and Character Comparisons. 2018 21st International Conference of Computer and Information Technology (ICCIT)*. doi:10.1109/iccitechn.2018.8631908

- [20] Tuck, N., Sherwood, T., Calder, B., & Varghese, G. (n.d.). *Deterministic memory-efficient string matching algorithms for intrusion detection*. *IEEE INFOCOM 2004*. doi:10.1109/infcom.2004.1354682, p, 2632