

## Daftar Pustaka

- [1] Fitri Amalia Hadi, "Handwritten Numeral Recognition by application of modified Freeman Chain Code," *Tugas Akhir*, 2015.
- [2] T. Masuda. (2015, Oktober) ETL Character Database. [Online]. <http://etlcdb.db.aist.go.jp>
- [3] Qian You, "Recognition Method for Handwritten Digits Based on Improved Chain Code Histogram Feature," *International Conference on Multimedia Technology*, vol. III, p. 438, 2013.
- [4] Wilhelm Burger, *Digital Image Processing: An Algorithmic Introduction using Java*, First Edition ed. Austria, Hagenberg: Springer.
- [5] (2015, Oktober) Bina Nusantara University: Library and Knowledge Center. [Online]. <http://library.binus.ac.id/eColls/eThesisdoc/Bab2/2012-1-00544-mtif%202.pdf>
- [6] Herbert Freeman, "On the Encoding of Arbitrary Geometric Configurations\*," *IRE TRANSACTIONS ON ELECTRONIC COMPUTERS*, pp. 260-268, June 1961.
- [7] Kshama Fating, "PERFORMANCE ANALYSIS OF CHAIN CODE DESCRIPTOR FOR HAND SHAPE CLASSIFICATION," *International Journal of Computer Graphics & Animation*, vol. IV, no. 2, pp. 9-19, April 2014.
- [8] Nobertus Krisandi, "ALGORITMA k-NEAREST NEIGHBOR DALAM KLASIFIKASI DATA HASIL PRODUKSI KELAPA SAWIT PADA PT. MINAMAS KECAMATAN PARINDU," *Buletin Ilmiah Math. Stat. dan Terapannya*, vol. II, pp. 33-38, 2013.
- [9] Dewi Nasien, "SUPPORT VECTOR MACHINE (SVM) FOR ENGLISH HANDWRITTEN CHARACTER RECOGNITION," *International Conference on Computer Engineering and Applications*, vol. II, September 2010.
- [10] Speed Reading International, Inc. (2016, Mei) ExecuRead. [Online]. <http://www.execuread.com/facts/>

- [11] Advanced International Translations. (2016, Mei) Anycount. [Online]. <http://anycount.com/WordCountBlog/how-many-words-in-one-page/>
- [12] Made Edwin Wira Putra, "Structural Offline Handwriting Character Recognition Using Levenshtein Distance," *The 5th International Conference on Electrical Engineering and Informatics 2015*, vol. 5, no. 5, pp. 31-36, August 2015.
- [13] Kunihiko Fukushima, "Neocognitron of a New Version: Handwritten Digit Recognition," *IEEE*, vol. 1, no. 1, pp. 1498-1503, September 2001.
- [14] Samit Kumar Pardhan, "A Character Recognition Approach using Freeman Chain Code and Approximate String Matching," *International Journal of Computer Applications*, vol. LXXXIV, December 2013.
- [15] Bouchra El Qacimy, "Feature Extraction based on DCT for Handwritten Digit Recognition," *International Journal of Computer Science Issues*, vol. XI, no. 6, p. 27, November 2014.
- [16] Isah A awal, "Recognition of Handwritten Arabic (Indian) Numerals Using Freeman's Chain Codes and Abductive Network Classifiers ," *International Conference on Pattern Recognition*, p. 1884, 2010.
- [17] A. Criminisi, *Decision Forests for Computer Vision and Medical Image Analysis*. Cambridge, United Kingdom: Springer, 2013.
- [18] Anugerah Ganda Putra, "KLASIFIKASI TULISAN TANGAN BERUPA ANGKA MENGGUNAKAN RANDOM FOREST DAN HISTOGRAM OF ORIENTED GRADIENT," *Tugas Akhir*, 2014.