


THE WORD FORMATION PROCESS OF COMPUTER TERMS

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
A Thesis Presented as Partial Fulfillment of the Requirement to Obtain the Sarjana Sastra
Degree in the English Study Program

THESIS



UNIVERSITAS KATOLIK
SOEGIJAPRANATA

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REVISI	NO. INV : 0884/S/191/CI
	TGL : 11 NOV 2013
	PARAF : 

ENGLISH LETTERS STUDY PROGRAMME

FACULTY OF LETTERS

SOEGIJAPRANATA CATHOLIC UNIVERSITY

SEMARANG

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And declared acceptable

BOARD OF EXAMINER


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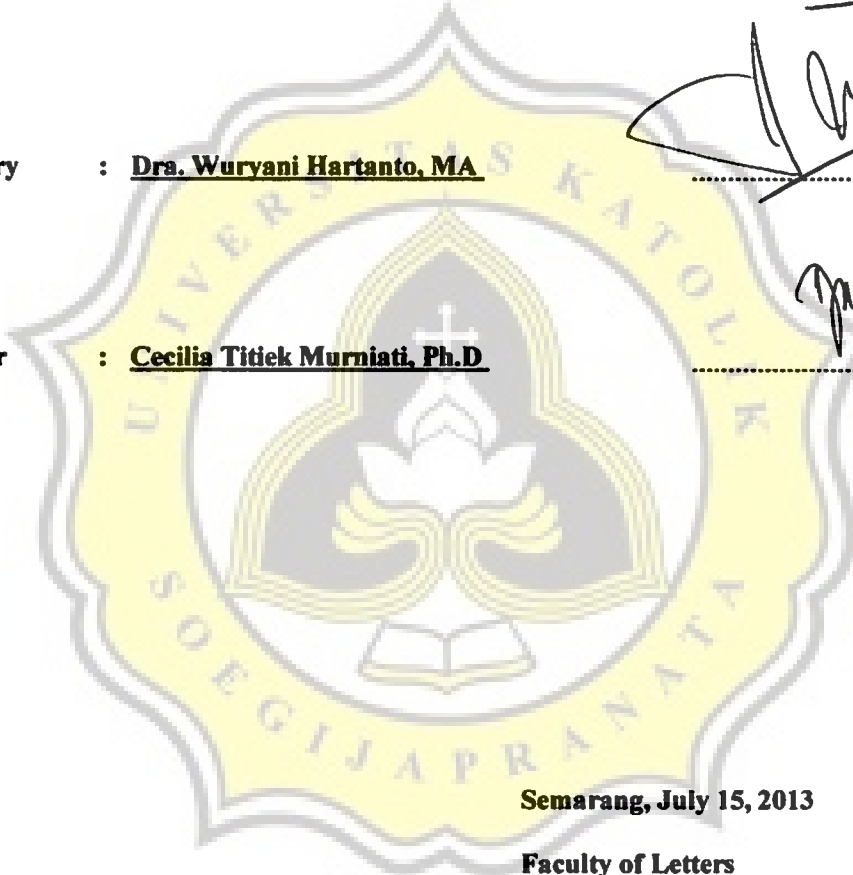

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ACKNOWLEDGEMENT

In this opportunity, the writer would like to thank everyone who has enabled him to complete this thesis. The first and foremost, he would like to dedicate his gratitude to Allah for the guidance, blessings, and opportunity to finish this thesis.

He would never have been able to conduct this study without sincere encouragement, wish, guidance, scientific assistance and the great help of the special people who always give their great support.

1. The gratitude is dedicated to Emilia Ninik Aydawati, SP., MHum (as the writer's major sponsor) and Dra. Wuryani Hartanto, MA (as the writer's co-sponsor), thank you for your help, support, time, and energy to guide the writer patiently. He would also dedicate his gratitude to all lecturers of the Faculty of Letters Soegijapranata Catholic University, especially to Brian Locker who has helped him in correcting the grammar.
2. The writer's special gratitude goes to his parents (Bapak and Bunda, *"thanks for giving me freedom to finish this thesis"*) and sisters (Erika and Erina, *"thanks for giving me advice"*) who have given their support, care, and prayers. Furthermore, the writer also would like to thank his brothers in law (Fery and Indra), nephews (Arga, Arsy, and Nayla) and Selamarta's family (Aningsih, Nita and Ramdlon).
3. The next gratitude of the writer's is dedicated to his PC and PS3 that give him inspiration to do this Thesis. The writer expresses his gratitude by saying *"Those make me fresh again when I am tired to face this Thesis!"*.
4. The writer's special gratitude is also dedicated to his entire friends at the Faculty of Letter in Soegijapranata, especially Seno, Dama, Iqbal, Ari, Karina, Paskalina, Lucia, Titis, and Ellia.

5. The last gratitude is dedicated to my best friend in outside Faculty of Letter: Kus, Ruly, Ari, Helmy, and Didik. I really thank them for their support, time, and togetherness.

Finally, the writer realizes that this thesis is far from being perfect, but he hopes it will still be useful for the readers.



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ABSTRACT

Computer terms flourish along with the development of computer technology. This interesting phenomenon has inspired the author to analyze word formation processes of computer terms. The objective of this paper is to find the types of word formation processes used in forming words on computers terms in the *PC Mild* from 2011. Computer terms used in this paper are taken from the *PC Mild* tabloid ranging from January to December 2011. The computer terms are listed and then further analyzed for the types of formation processes. The author uses a qualitative approach in order to obtain detailed information about word formation process in computer terms. In the analysis, the author finds out that there are eight out of the ten processes that take part in the formation of computer terms. These processes are coinage, borrowing, compounding, blending, clipping, acronyms, derivation, and multiple processes.



ABSTRAK

Istilah komputer berkembang seiring dengan perkembangan teknologi komputer. Fenomena menarik ini telah mengilhami penulis untuk menganalisa proses pembentukan kata dari istilah-istilah di komputer. Tujuan dari penelitian ini adalah untuk menemukan jenis proses pembentukan kata yang digunakan dalam pembentukan kata-kata pada istilah di komputer dalam PC Mild tahun 2011. Istilah komputer yang digunakan dalam penulisan ini diambil dari PC Mild tabloid mulai dari bulan Januari hingga Desember tahun 2011. Istilah-istilah komputer tersebut kemudian didaftar untuk selanjutnya dianalisis jenis-jenis proses pembentukannya. Penulis menggunakan pendekatan kualitatif untuk mendapatkan informasi rinci tentang proses pembentukan kata dalam istilah-istilah di komputer. Didalam bagian penganalisaan, penulis menemukan bahwa ada delapan dari sepuluh proses yang mengambil bagian dalam pembentukan istilah komputer. Proses ini coinage, borrowing, compounding, blending, clipping, acronyms, derivation, dan multiple process.



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