

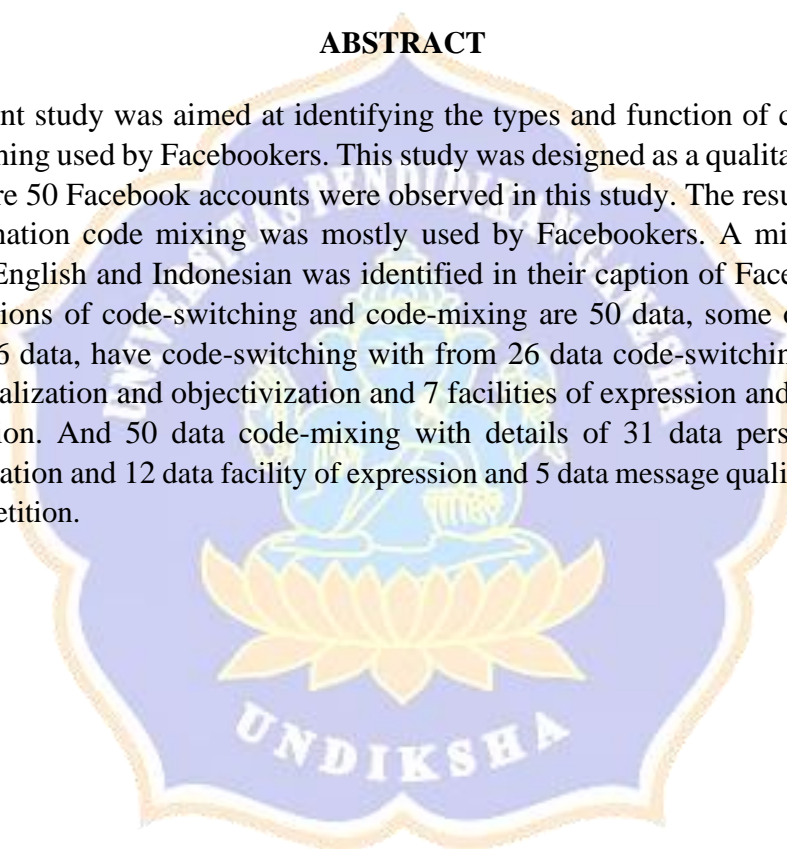
Arapin Yaku Ata Kay (2021) The Analysis of The Uses of Code Switching and Code Mixing in social media Among Facebookers. Thesis, English Education, Post Graduate Study Program, Ganesha University of Education.

This thesis has been supervised and approved by Supervisor I: Prof. Dr. Putu Kerti Nitiasih ,M.A. And Supervisor II: Drs. I Wayan Suarnajaya, MA.,Ph.D

Keywords: code switching, code mixing, social media, Facebooker

ABSTRACT

The present study was aimed at identifying the types and function of code-mxing and switching used by Facebookers. This study was designed as a qualitatuve study. There were 50 Facebook accounts were observed in this study. The results showed that alternation code mixing was mostly used by Facebookers. A mix language between English and Indonesian was identified in their caption of Facebook wall. The functions of code-switching and code-mixing are 50 data, some of the data, namely 26 data, have code-switching with from 26 data code-switching there are 18 personalization and objectivization and 7 facilities of expression and 1 message qualification. And 50 data code-mixing with details of 31 data personalization objectivization and 12 data facility of expression and 5 data message qualification and 2 data repetition.



Arapin Yaku Ata Kay (2021) The Analysis Of The Uses Of Code Switching And Code Mixing In Social Media Among Facebookers. Tesis, Pendidikan Bahasa Inggris, Program Pascasarjana, Universitas Pendidikan Ganesha.

Tesis ini telah disetujui dan diperiksa oleh Pembimbing I: Prof. Dr. Putu Kerti Nitiasih ,M.A. Dan pembimbing II: Drs. I Wayan Suarnajaya, MA.,Ph.D

Kata kunci: alih kode, campur kode, media sosial, Facebooker.

ABSTRAK

Penelitian ini bertujuan untuk mengidentifikasi jenis dan fungsi campur kode dan alih kode yang digunakan oleh Facebookers. Penelitian ini dirancang sebagai penelitian kualitatif. Ada 50 akun Facebook yang diamati dalam penelitian ini. Hasil penelitian menunjukkan bahwa campur kode bergantian paling banyak digunakan oleh Facebookers. Bahasa campuran antara bahasa Inggris dan bahasa Indonesia diidentifikasi dalam keterangan dinding Facebook mereka. Fungsi alih kode dan campur kode sebanyak 50 data, sebagian data yaitu 26 data memiliki alih kode dengan dari 26 data alih kode terdapat 18 personalisasi dan objektivisasi serta 7 fasilitas ekspresi dan 1 kualifikasi pesan. Dan 50 data campur kode dengan rincian 31 objektivisasi personalisasi data dan 12 data fasilitas ekspresi dan 5 data kualifikasi pesan dan 2 data repetisi.

