

Mixing Codes in Comments on Youtube Video Posts Debate for Presidential and Vice Presidential Candidates for the 2024 Election

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Abstract. This February Indonesia will hold a democratic party to elect members of parliament and the president. Of course, the political and national atmosphere becomes warm with various political ripples and turmoil that occur, including political campaign activities, both political party campaigns and campaigns of Presidential and Vice Presidential Candidate pairs. Various attributes and activities of political campaign speeches are interesting to study from various aspects, including from the aspect of language use. This study aims to identify the form of code mix contained in KompasTV YouTube comments. This research method uses descriptive method with qualitative approach. The data of this research is the comments of internet citizens (netizens) observed by researchers through screenshots of the comments column on the KompasTV YouTube channel. The data is sourced from the comment section of KompasTV YouTube channel which contains elements of code mix. Data collection techniques used listening, note-taking, and documentation techniques. The data were analyzed using the Mills and Huberman model through the stages of data identification, data reduction, data analysis, and data presentation. Based on the results of the research, it is concluded that code mixing that is mostly done by netizens in the comments column occurs at the word level. This is very possible because comments in the form of words are simpler, practical, and "to the point".

Keywords: *mixing code, election, Youtube, comment.*

I. INTRODUCTION

At the beginning of 2024 in Indonesia, there is a very important political event as a characteristic of a democratic country, namely the holding of general elections (elections) [1]. Elections are a means of implementing popular sovereignty based on direct, general, free, secret, honest and fair (LUBERJURDIL). The purpose of holding elections is to elect members of parliament and the president. As a manifestation of democracy, elections are sometimes fraudulent. In order to be in accordance with the demands of democracy and Pancasila as the principle of the state, post-organization, general election activities need to be followed up so that the same shortcomings and obstacles do not occur again in the future [2]. In Indonesia, elections are held periodically every five years. General elections will be considered successful not only at the time of implementation, but starting from planning to completion of implementation [3]. Election planning begins with activities such as selecting candidates, determining candidates, and their serial numbers, as well as campaign activities [4]. Voting is carried out at the implementation stage. The post-election activities are the announcement of election results and the determination of elected candidates. This activity needs more attention so that each political contestant is "legowo" or accepts the results so as not to cause prolonged conflict [5].

Culture in Indonesia is very diverse as a habit practiced by a certain group of people that is passed down from generation to generation [6]. Campaigning is a democratic culture that also applies not only in Indonesia, but also in other democratic countries. Campaigns are carried out to attract public attention to the political intentions of the contestants. One form of campaign for Presidential and Vice Presidential Candidates is a debate. Debating means speaking to one's interlocutor with the aim of defending, and debating each other's intelligence. In the context of elections, debate means competing with each other in designing work programs and delivering them to voters [7].

The debate was held for five rounds of debates with different schedules. This open debate was attended by three pairs of 2024 presidential and vice presidential candidates, namely candidate pairs (Paslon) H. Anies Rasyid Baswedan, S.E., M.P.P., Ph.D. and Drs. H. Abdul Muhaimin Iskandar, M.Si. (candidate pair number 01), candidate pair H. Prabowo Subianto Djojohadikusumo and Gibran Rakabuming Raka (candidate pair number 02), and candidate pair number three H. Ganjar Pranowo, S.H., M.I.P. and Prof. Dr. H. Mohammad Mahfud Mahmodin, S.H., S.U., M.I.P. (candidate pair number 03). The three pairs of presidential and vice presidential candidates have different vision and mission backgrounds [8].

In the digital era or information age, science and technology are developing very quickly. This development has the effect of increasing the openness and spread of information and knowledge from and to all corners of the world. The digital era is an era that has experienced the development of progress in the realm of life towards all digital [9]. The reality of human life in this digital era will always be related to technology [10]. Currently this is carried out with the help of advanced technologies such as YouTube and social media, which are becoming more modern as time goes by. In particular, YouTube is a video viewing and sharing site that provides a wide variety of videos ranging from video clips to movies, as well as videos created by YouTube users themselves for free [11]. Users can communicate with different videos, share what they like and dislike, and add viewers to their videos who subscribe

to their channel [12]. A feature provided by YouTube that allows users to react to videos by posting their opinions in the comment section, or can also use the comment section provided by the YouTube application for information, as in the netizen comments on the presidential and vice presidential debate video posts. This comment function allows everyone to freely use language as speech [13]. Text is a language that has a function or carries out the context of the situation [14]. In other words, language depends on the context in which it is used and reflects the character of the user. In this context, netizen comments reflect character and can be a vehicle for character education to promote the value of national identity. It is expected that understanding, action, awareness, and willingness to practice or realize national values in daily life will emerge from these events [10].

In a speech activity, someone basically sends codes to the interlocutor [15]. Code is a symbol to mention one of the variants in the linguistic hierarchy, such as regional variants, social classes, bodies, styles and uses [16]. Code is a process that occurs both in the speaker, and silently, and in the interlocutor [15]. Codes can be divided into three types, namely (1) symbols or systems of expression used in describing certain meanings, and human language is a type of code, (2) language systems in a society, and (3) certain variations in language [17].

Upon examination, it can be seen that code-mixing events are not only daily events of direct or face-to-face life. Code-mixing events can also be found in the comment sections of social media such as YouTube. Code-mixing is often experienced when there is ethnic, racial, cultural, and linguistic diversity [18]. Code-mixing is the use of two or more languages in which one language element (code) is mixed with another. In this case, the speaker inserts elements of another language when using two or more languages [19]. In code mixing, speakers insert elements of another language when they use a particular language [20].

As explained above, code-mixing occurs in everyday conversations, both directly face-to-face and indirectly through social media [21]. It occurs due to various causal factors, including (a) code limitations, (b) the use of popular terms, (c) the conversation and the speaker's personality, (d) the conversation partner, (e) the place, date and time of the conversation, (f) the conversation mode, (g) the topic, (h) the function and purpose, (i) the variety and level of speech, (j) the presence of third speakers, (k) the subject matter, (l) to evoke a sense of humor, and (m) for prestige [22].

Nowadays, many people are fluent in more than one language. People who are proficient in two or more languages are commonly referred to as multilingual [23]. Thus, multilingualism refers to people who not only have the ability to master several languages, but also have the ability to use more than two of them. In certain cases, the term multilingual can also mean something related to more than two languages [24]. The use of two or more languages in practice can lead to code mixing and code switching.

Based on the morphological level, there are three forms of code mixing, namely code mixing in the form of words, phrases and clauses [25]. Word-level code mixing involves the smallest grammatical units that can stand alone, which are obtained after a sentence is broken down into its parts, and contains an idea [26]. The level of code mixing often occurs in different speech acts in each language. The form can be basic words, complex words, compositum and reduplication.

Code mixing can occur at a broader level than words, namely in phrases and clauses. Phrases are broader grammatical units and are not predicative. In this code-mixing, phrases from regional or foreign languages are inserted into certain main languages [25]. This insertion is often done to provide a clearer understanding of certain words in the main language. Clause-level code-mixing occurs when the inserted grammatical unit is predicative. In this research, the forms of code mixing in comments on YouTube social media KompasTV of the first, second, third, fourth, and fifth presidential and vice presidential debates of the Republic of Indonesia are presented [27].

The above presentation is supported by the results of previous research, which concluded that code mixing in the form of words and phrases is mostly done, while code mixing in the form of clauses and idioms is very little [28]. Similar research results show that code mixing is lingual, both internal code mixing and external code mixing with certain functions and causal factors [29].

Based on the above description, the author is interested in conducting code mix research in netizen comments on KompasTV YouTube video posts on the presidential and vice presidential debate campaign activities in the 2024 Indonesian election. This research focuses on the code mixes made by netizens in their interactions on the KompasTV YouTube channel when commenting on the content of the presidential and vice presidential debates for the 2024 Indonesian elections. The purpose of this research is to describe the forms of code mixing found in the KompasTV YouTube comment section and interpret them from a communicative perspective. This is important because the use of Internet citizens' language in the comments on the video debates of the 2024 Indonesian presidential and vice presidential elections provides an illustration of the use of language through multilingualism in an open public space in online communication

II. METHOD

This research uses descriptive qualitative research methods. As the purpose of descriptive research is to describe the data as it is [30], this study aims to describe the form of code mix contained in netizen comments on the Presidential and Vice Presidential Candidate debate videos on the KompasTV YouTube channel. The research data are code mixes made by netizens in their comments on YouTube video posts of debates of Presidential and Vice Presidential Candidates R1 Election 2024. The data was obtained from the comments column of the YouTube video posting of the debate of the Presidential and Vice Presidential Candidates for the 2024 Election on the KompasTV YouTube channel. Data collection techniques used listening, note-taking, and documentation techniques. The data were analyzed using the Mills and Huberman model through the stages of data identification, data reduction, data analysis, and data presentation [31].

III. RESULTS AND DISCUSSION

Based on the research data source, research data was obtained in the form of forms of code mix contained in KompasTV YouTube comments on the first, second, third, fourth, and fifth debates of presidential and vice presidential candidates for the

2024 Indonesian election. The data was taken from the broadcasts of the KompasTV YouTube channel from February to mid-March 2024. The following data presents the use of code mixes used by netizens in comments on video posts on the KompasTV YouTube channel. Table 1 shows that most of the forms of code mixes used are foreign language code mix (English) as much as 9 data with a percentage of 81.82% and mother tongue (regional) as much as 2 data with a percentage of 18.18%. Furthermore, in Table 2, there is only 1 data of foreign language code mix (English). In table 3, there are 11 data of foreign language (English) with a percentage of 91.67% and mother tongue (local) as much as 1 data with a percentage of 8.33%. Furthermore, in Table 4, there are 4 foreign language data (English) with a percentage of 80.00% and mother tongue (regional) code mix as much as 1 data with a percentage of 20.00%. And in Table 5, there is only foreign language code mix (English) as much as 9 data.

TABLE 1
First Debate

Candidate 1	Candidate 2	Candidate 3
If I vote for a president who will eradicate corruption (D101KT1).	Anis and Ganjar are really insecure with Mr. Prabowo by always cornering Prabowo, Mr. Prabowo's spirit, means you count. (D12KT1).	I like Mr. Ganjar's public speaking now more stable and clear, keep up the good work Mr. Ganjar, keep learning from Mr. Anis. (D103FR1).
Name only 3 actions Prabowo has taken for the people (D101KT1).	Gusdur said Prabowo is the most sincere person for the country (D102KT1).	If I vote for a president who will eradicate corruption (D103KT1).
Proven that during 20 years of not being in power his business stagnated (D101KT1).	Steady bravo Prabowo (D102KT1).	Name just 3 things Prabowo has done for the people. (D103KT1).
Mr. Prabowo is a man who drops people and has difficulty moving on, his deputy is criticized for his ethical problems (D101FR1).	<i>I like number 2 we need a firm and brave leader</i> (D102KL1).	Proven that during 20 years of not being in power his business stagnated (D103KT1).
Don't forget the track record, there is also google for searching (D101KT1).	If I vote for a president who will eradicate corruption (D102KT1).	Mr. Prabowo is fond of knocking people down and has difficulty moving on, his deputy is criticized for his ethical problems (D103FR1)
And most importantly does not have a bad track record in 1998 (D101FR1).	Name only 3 actions Prabowo has taken for the people (D102KT1)	Don't forget the track record, there is also google for searching (D103KT)
	Proven that during 20 years of not being in power his business stagnated (D102KT1).	And most importantly does not have a bad track record in 1998 (D102FR1)
	Mr. Prabowo knocks people down and has difficulty moving on, his deputy criticized for ethical problems (D102KT1).	
	Don't forget the track record, there is also google for searching (D102KT1).	
	And the most important thing is that it does not have a bad track record in 1998. (D102FR1).	
6 (4 words, 2 phrase)	10 (7 words, 2 phrase, 1 clause)	7 (4 words, 3 phrase)

TABLE 2
SECOND DEBATE

Candidate 1	Candidate 2	Candidate 3
Check all bodies first, don't provoke a sterile audience from the beginning to be more honest and fair. (D201KT1)	Check all bodies first, don't provoke a sterile audience from the beginning to be more honest and fair (D202KT1)	Check all bodies first, don't provoke a sterile audience from the beginning to be more honest and fair (D203KT1)
1 (1 word)	1 (1 word)	1 (1 word)

TABLE 3
THIRD DEBATE

Candidate 1	Candidate 2	Candidate 3
KPU debates must be upgraded, not stiff (D302KT1).	Bali <i>full</i> Prabowo 99% (D302KT1).	Ganjar Pranowo is the most debate-ready and smart (D303KT1)
Don't say that Prabowo and Ganjar attacked Anies, because it was Anies who blindly attacked without any attitude.!(D301KT1).	Asking what Mr. Prabowo has done in the past 5 years, what have you done? (D302KT1).	Ganjar in my <i>heart forever</i> (D303KL1)
	Always pak Prabowo, be healthy, always my gemoy (D302KT1).	In tonight's debate Mr. Ganjar was the man of the match (D303KL1).
	The real average of those who commented on this debate is 80% voted for Mr. Prabowo (D302KT1)	Don't say Prabowo and Ganjar attacked Anies, because Anies is the one who attacked blindly without attitude.!(D303KT1).
	I have great respect for Mr. Prabowo (D302KT1).	KPU debates must be upgraded, not stiff (D303KT1).
	At the 1:45 mark I respect Mr. Prabowo. (D302KT1).	
	Pak Prabowo <i>I'm with you</i> (D302KL1)	
	KPU debates must be upgraded, not stiff (D302KT1).	

	Don't say Prabowo and Ganjar attacked Anies, because Anies is the one who attacked blindly without attitude.! (D302KT1)	
2 (2 words)	9 (8 words, 1 clause)	5 (3 words, 2 clause)

TABLE 4
FORTH DEBATW

Candidate 1	Candidate 2	Candidate 3
<i>Food estates are fields of corruption (D401FR1)</i>	Gibran is really smart, speaking without looking at the text and according to the data. <i>Perfect (D402KT1)</i>	<i>Bravo Ganjar Mahfud untuk Indonesia 2024 (D403KT1)</i>
Samsul <i>make promises (D401FR1)</i>	Samsul <i>make promises (D401FR1)</i>	<i>Food estates are fields of corruption (D403FR1)</i>
	Just the opening speech was immediately visible Gibran (D402FR1)	Samsul makes promises (D401FR1)
	<i>Food estates are fields of corruption (D402FR1)</i>	
2 (2 phrase)	4 (1 word, 3 phrase)	3 (1 word, 2 phrase)

TABLE 5
DEBAT PERIODE 5

Candidate 1	Candidate 2	Candidate 3
Mr. Anies is very elegant sir (D501KT1)	Thumbs up like for Mr. Prabowo (D502KT1)	stay fokus (D503KT1)
Stay Focus (D501KT1)	All in Mr. Prabowo (D502FR13)	There is a subtle insinuation in the final statement 03 (D503KT1)
There is a subtle insinuation in the final statement 03 (D501KT1)	Stay Focus (D502KT1)	Build inner facilities such as crosswalk cycling lanes? (D503KT1)
Build inner facilities such as crosswalk cycling lanes? (D501KT1)	There is a subtle insinuation in the final statement 03 (D502KT1)	Early number 3 is still humblee (D503KT1)
Free Lunch, cant wait (D501FR1)	Build inner facilities such as crosswalk cycling lanes? (D502KT1)	Free Lunch cant wait (D501FR1)
Early number 3 is still humble (D501KT1)	Early number 3 is still humble (D502KT1)	
	Free Lunch, cant wait (D501FR1)	
6 (5 words, 1 phrase)	7 (5 words, 2 phrase)	5 (4 words, 1 phrase)

DIAGRAM 1

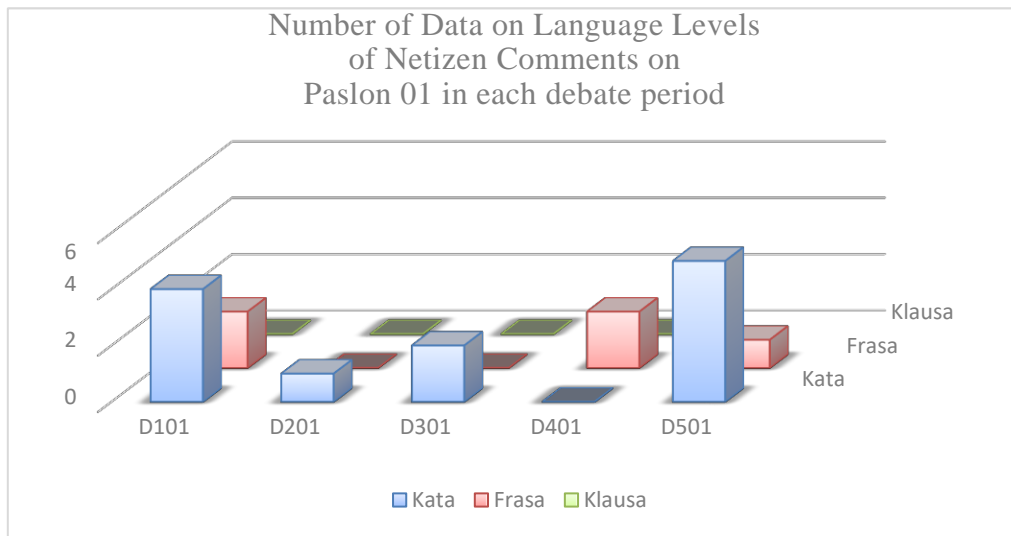


Diagram. 1 Number of Data on Language Levels of Netizen Comments on Paslon 01 in each debate period

The bar chart above shows the amount of data on netizen comments on Paslon 01 video posts in each debate period. There are 17 data, namely 12 word level data with a percentage of 70.59% and 5 data at the phrase level with a percentage of 29.41%, while at the clause level there is none. Thus, the code mix of netizens in their comments on Presidential Candidate Paslon 01 uses a lot of word levels with a percentage of 70.59%..

DIAGRAM 2

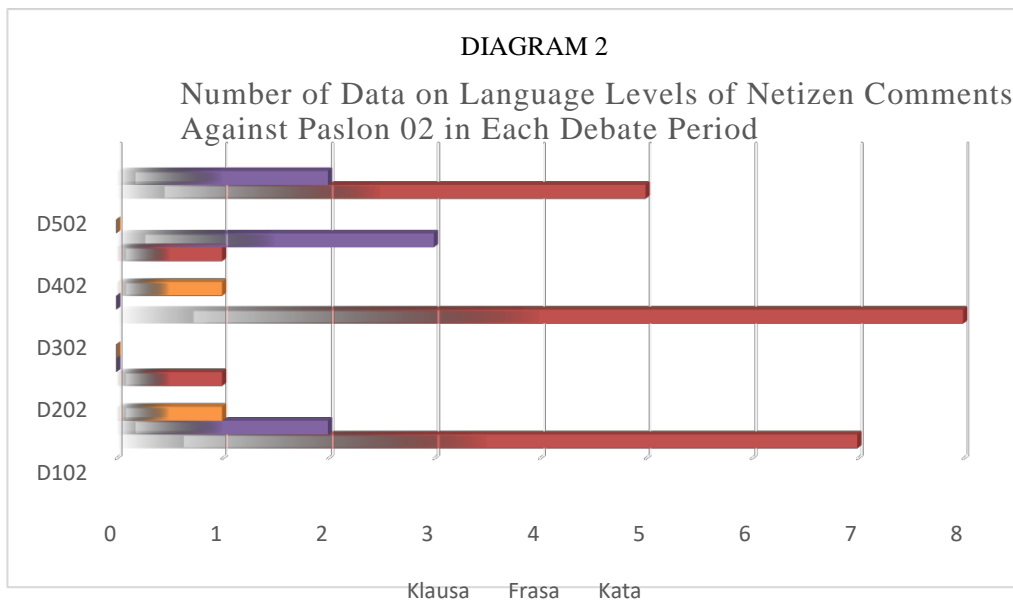
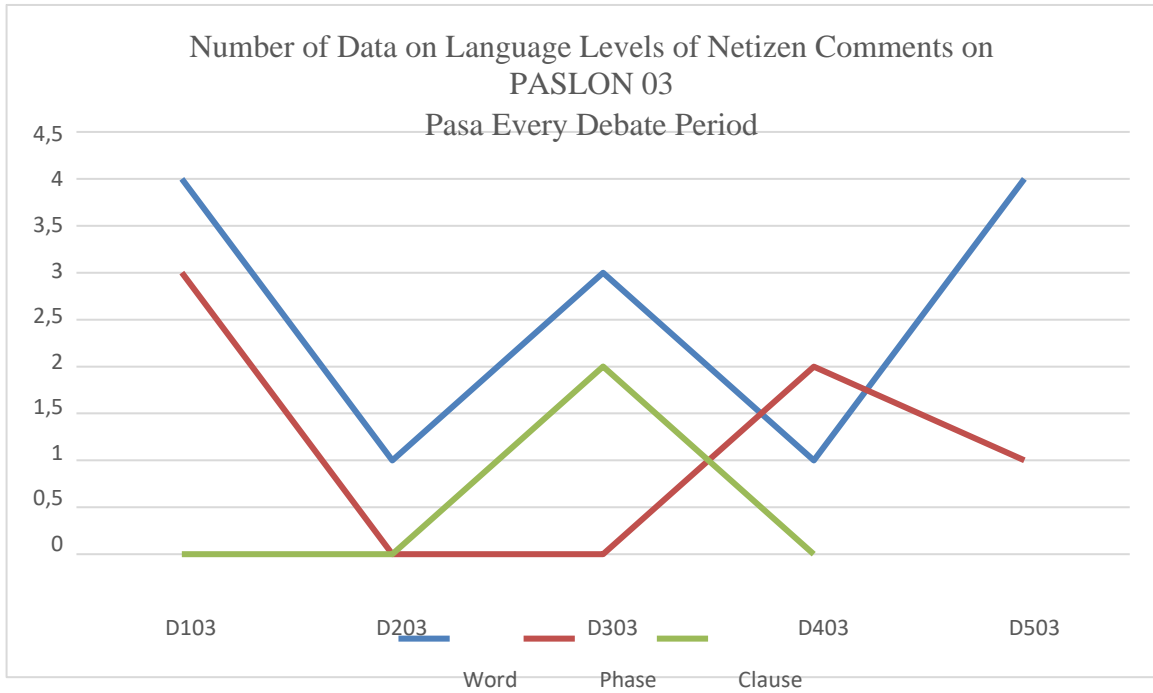


Diagram. 2 Number of Data on Language Levels of Netizen Comments Against Paslon 02 in Each Debate Period

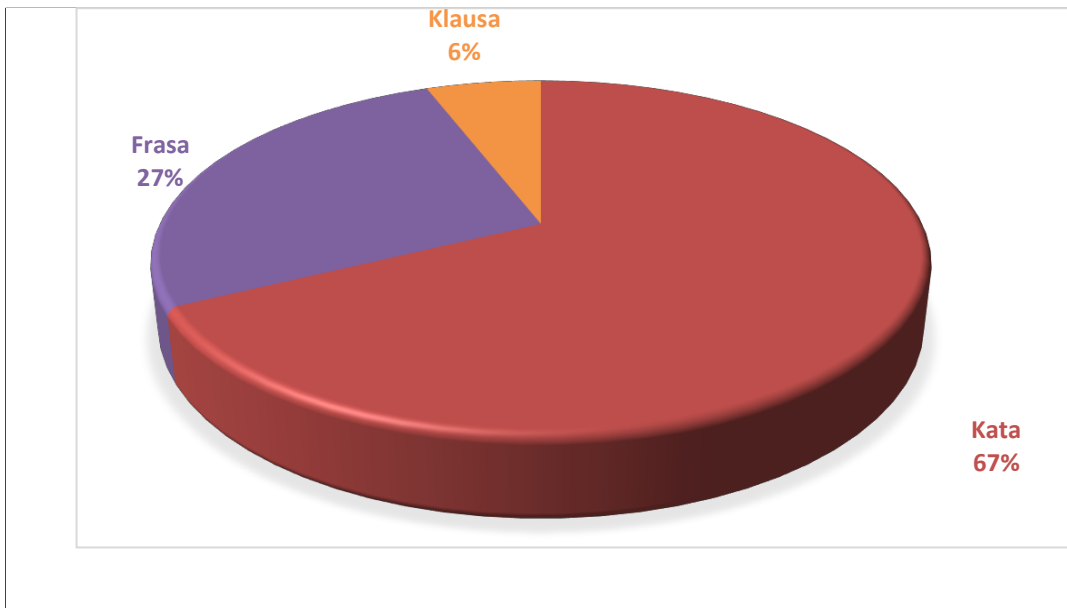
The bar chart above shows the number of code mixes made by netizens in their comments on the Paslon 02 debate video posts in each debate period. There are 31 data points, namely 22 at the word level with a percentage of 70.97%, 7 at the phrase level with a percentage of 22.58%, and 2 at the clause level with a percentage of 6.45%. Thus, netizens' code mixing in their comments on the video post of the presidential candidate pair 02 debate used a lot of words with a percentage of 70.97%.

DIAGRAM 3



The line diagram above shows that the number of netizen code mix data in their comments on Paslon 03 debate video posts in each debate period. There are 21 data, namely 12 data at the word level with a percentage of 60.00%; 6 data at the phrase level with a percentage of 30.00%; and 2 data at the clause level with a percentage of 10.00%. Thus, code mixes made by netizens in their comments on the video posts of the Paslon 03 presidential debate also occur a lot at the word level with a percentage of 60.00%.

DIAGRAM 4
NUMBER OF LANGUAGE LEVEL DATA OF ALL CANDIDATE PAIRS IN EACH DEBATE PERIOD



All data on code mixes made by netize

The following is presented code mix in the form of words, phrases, and clauses obtained from the video debate of the Presidential and Vice Presidential Candidates for the 2024 Indonesian Elections on KompasTV's YouTube channel. Presidential Election 2024 on the KompasTV YouTube channel.

A. *Word-Shaped Code Mix*

The Indonesian-Foreign Language and Indonesian-Local Language code mix data totaled 23 data as presented below.

1. *It really looks like Anis and Ganjar are insecure with Prabowo by always cornering Prabowo's spirit, Mr. Prabowo, means you are counted. (D102KT1)*

Data D102KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker used Indonesian speech, then he inserted insecure foreign language (English) speech into his speech to replace the Indonesian code which means 'lack of confidence'.

2. *Name 3 of Prabowo's actions for the people (D10101203KT1)*

Data D1010203KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts the foreign language (English) action into his speech to replace the Indonesian code which means 'action'.

3. *Don't forget the track record, there is also google for searching (D1010203KT1)*

Data D10203KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts foreign language (English) searching into his speech to use Indonesian code which means 'search'.

4. *Gusdur said Prabowo is the most sincere person for the country. (D102KT1)*

Data D102KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation, the speaker uses Indonesian speech, then he inserts the foreign language (English) said into his speech to replace the Indonesian code which means in the sentence 'said'.

5. *Steady bravo Prabowo (D102KT1)*

Data D202KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker used Indonesian speech, then he inserted the foreign language (English) bravo into his speech to replace the Indonesian code which means 'good'.

6. *Check all bodies first, don't provoke a sterile audience from the beginning to be more honest and fair. (D2010203KT1)*

Data D2010203KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts foreign language speech (English) body into his speech to replace the Indonesian code which means 'body'.

7. *KPU debates must be upgraded, not rigid (D3010203KT1)*

Data D3010203KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker used Indonesian speech, then he inserted upgraded foreign language (English) speech into his speech to replace the Indonesian code which means 'improve'.

8. *Don't say Prabowo and Ganjar attacked Anis, because it was Anis who attacked blindly without attitude. (D3010203KT1)*

Data D3010203KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts the foreign language (English) attitude into his speech to replace the Indonesian code which means 'attitude'.

9. *Bali full Prabowo 99% (D302KT1)*

Data D302KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts full foreign language (English) speech into his speech to replace the Indonesian code which means 'completely'.

10. *Always pak Prabowo be healthy always my gemoy (D302KT1)*

Data D302KT1 is a form of word-level code mix from foreign language (English) to Indonesian. At the beginning of the conversation, the speaker used the foreign language (English), then he inserted the Indonesian Always into his speech to replace the Indonesian code which means 'always'.

11. *The average number of people who commented on this debate was 80% for Mr. Prabowo (D302KT1)*

Data D302KT1 is a form of word level code mix from foreign language (English) to Indonesian. At the beginning of the conversation the speaker uses a foreign language (English), then he inserts Indonesian Real into his speech to replace the Indonesian code which means 'real'.

12. *I have great respect for Mr. Prabowo (D302KT1)*

Data D302KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker used Indonesian speech, then he inserted the foreign language speech (English) respect into his speech to replace the Indonesian code which means 'respect'.

13. Ganjar Pranowo is the most debate-ready and smart (D303KT1)

Data D303KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation, the speaker uses Indonesian speech, then he inserts the foreign language speech (English) smart into his speech to replace the Indonesian code which means 'smart'.

14. Gibran is really smart, speaking without looking at the text and according to the data.

Perfect (D402KT1)

Data D402KT1 is a form of language level code mixing from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts Perfect's foreign language speech into his speech to replace the Indonesian code which means 'perfect'.

15. Mr. Anies is very elegant (D501KT1)

Data D501KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts elegant foreign language (English) speech into his speech to replace the Indonesian code which means 'graceful'..

16. Stay Focus (D5010203KT1)

Data D5010203KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts foreign language speech (English) stay into his speech to replace the Indonesian code which means 'stay'..

17. There is a subtle innuendo in the final statement 03 (D5010203KT1)

Data D5010203KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts a foreign language (English) statement into his speech to replace the Indonesian code which means 'statement'.

18. Construct inner facilities such as cycling lanes, crosswalks? (D5010203KT1)

Data D5010203KT1 is a form of word-level code mix from Indonesian to foreign language (English). At the beginning of the conversation, the speaker uses Indonesian speech, then he inserts the foreign language (English) crosswalk into his speech to replace the Indonesian code which means 'crosswalk'.

19. In its infancy - number 3 still modest (D5010203KT1)

Data D5010203KT1 is a form of word-level code-mixing from Indonesian to foreign language (English). At the beginning of the conversation, the speaker uses Indonesian speech, then he inserts the foreign language speech (English) humble into his speech to replace the Indonesian code meaning "humble"..

20. Thumbs up like for Mr. Prabowo (D502KT1)

Data D502KT1 is a form of word-level code mixing from Indonesian to foreign language (English). At the beginning of the conversation, the speaker uses Indonesian language. Then he inserts foreign language (English) like into his speech to replace the Indonesian code which means 'like'.

21. If I vote for a president who will eradicate corruption (D101KT1)

Data D101KT1 is a form of word-level code mixing from Indonesian to local language (Betawi). At the beginning of the conversation, the speaker uses Indonesian speech, then he inserts the local language (Betawi) ane into his speech to replace the Indonesian code that means 'T'..

22. Proven 20 years out of power business stagnates (D101KT1)

Data D101KT1 is a form of word-level code-mixing from Indonesian to local language (Javanese). At the beginning of the conversation, the speaker uses Indonesian speech, then he inserts the local language (Javanese) mandek into his speech to replace the Indonesian code which means 'stop'.

23. Asking what Mr. Prabowo has done in the past 5 years, "lah piye kerjamu niess? Wkwkwk" (D302KT1)

Data D302KT1 is a form of word-level code mix from Indonesian to local language (Javanese). At the beginning of the conversation, the speaker uses Indonesian speech, then he inserts the local language (Javanese) piye into his speech to replace the Indonesian code which means 'how'.

B. Code Mixing in the Form of Phrases

The following is phrase level code mix data for a total of 7 data..

1. I like Mr. Ganjar's public speaking now more stable and clear, keep going Mr. Ganjar and keep learning from Mr. Anies. (D103FR1)

Data D103FR1 is a form of phrase level code mixing from Indonesian to foreign language (English). At the beginning of the conversation, the speaker uses Indonesian speech, then inserts foreign (English) public speech to replace the Indonesian code meaning "speaking in public".

2. Mr. Prabowo likes to knock people down and has difficulty moving on, his deputy is criticized for his ethical problems. (D1010203FR1)

Data D1010203FR1 is a form of code mixing at the phrase level from Indonesian to a foreign language (English). At the beginning of the conversation the speaker uses Indonesian language speech, then he inserts the foreign language (English) speech move on into his speech to replace the Indonesian code which means 'moving'.

3. And most importantly, do not have a poor track record in 1998 (D1010203FR1)

Data D1010203FR1 is a form of phrase-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts a foreign language (English) track record into his speech to replace the Indonesian code which means 'track record'..

4. *Food estates are fields of corruption (D4010203FR1)*

Data D4010203FR1 is a form of phrase-level code-mixing from foreign language (English) to Indonesian. At the beginning of the conversation, the speaker uses the foreign language (English), then he inserts the foreign language (English) food estate into his speech to replace the Indonesian code meaning "Food Barn".

5. *Samsul makes promises (D4010203FR1)*

Data D4010203FR1 is a form of phrase-level code mix from local language to Indonesian. At the beginning of the conversation, the speaker uses local language speech, then he inserts Indonesian ker ngumbar into his speech to replace the Indonesian code which means 'being indulged'.

6. *Free lunch, cant wait (D5010203FR1)*

Data D5010203FR1 is a form of phrase-level code mix from Indonesian to foreign language (English). At the beginning of the conversation the speaker uses Indonesian speech, then he inserts the foreign language (English) cant wait into his speech to replace the Indonesian code 'not waiting'..

7. *All in Pak Prabowo (D502FR13)*

Data D103FR1 is a form of phrase level code mixing from foreign language (English) to Indonesian. At the beginning of the conversation, the speaker uses foreign language (English), then he inserts foreign language (English) all in his speech to replace Indonesian code, which means 'completely'.

C. *Clausal Code Mix*

The clause level code mix data only amounted to 4 data as presented below.

1. *I like number 2, we need a firm and courageous leader. (D102KL1)*

Data D102KL1 is a clause-level code mix from foreign language (English) to Indonesian. At the beginning of the conversation the speaker uses Indonesian speech, then he inserts the foreign language (English) I like into his speech to replace the Indonesian code which means 'I like'..

2. *Ganjar in my heart forever (D303KL1)*

Data D303KL1 is a form of clause-level code-mixing from foreign language (English) to Indonesian. At the beginning of conversation, speaker uses foreign language (English), then inserts foreign language (English) in my heart to replace Indonesian code meaning 'in my heart'.

3. *In tonight's debate Mr. Ganjar was the man of the match (D303KL1)*

Data D303KL1 is a form of clause-level code-mixing from Indonesian to foreign language (English). At the beginning of the conversation, the speaker uses Indonesian, followed by the foreign (English) "star of the game" to replace the Indonesian.

4. *Prabowo i'm with you always (D302KL1)*

Data D302KL1 is a form of clause-level code mix from foreign language (English) to Indonesian. At the beginning of the conversation the speaker uses a foreign language (English), then he inserts the foreign language (English) I'm with you into his speech to replace the Indonesian code which means 'I'm always with you'.

IV. CONCLUSIONS

Based on the results of analyzing and discussing the research data above, it can be concluded that the code mixing done by netizens in their comments on Youtube video posts of the debate of the Indonesian Presidential and Vice Presidential Candidates for the 2024 Election occurred a lot at the word level. The amount reached 47 word data or 67%. The phrase code mix is only 18 data or 27%. The least code mix occurs at the clause level, which is only 4 data or 6%. This is probably because netizens want to make their comments simple, practical and "to the point". This principle of simplicity characterizes code mixing and the results of this study.

REFERENCES

- [1] Alamsyah, "Membangun Sistem Pemilu Online Menggunakan Advanced Encryotion Standard (AES)," *UNNES J. Math.*, vol. 2, no. 2, pp. 133–142, 2013.
- [2] G. Gianty, "Pengaruh Terpaan berita Korupsi Kepala Daerah dan Sikap masyarakat tentang Partai Politik Menjelang Pemilu 2019," *J. Exp. Psychol. Gen.*, vol. 13, no. 1, pp. 23–42, 2017.
- [3] D. A. Pratiwi, "Sistem Pemilu Proporsional Daftar Terbuka Di Indonesia: Melahirkan Korupsi Politik," *J. Trias Polit.*, vol. 2, no. 1, pp. 13–28, 2018.
- [4] M. S. Aris, "Penataan Sistem Pemilihan Umum Yang Berkeadilan Untuk Penguatan Sistem Presidensiil Di Indonesia," *Yuridika*, vol. 33, no. 2, pp. 290–315, 2018.
- [5] A. Effendi, "Studi Komparatif Pengaturan Sistem Pemilihan Umum Anggota Dewan Perwakilan Rakyat Di Indonesia," *FIAT JUSTISIA Jurnal Ilmu Huk.*, vol. 10, no. 2, pp. 295–316, 2016, doi: 10.25041/fiatjustisia.v10no2.746.
- [6] T. Wicaksono *et al.*, "Makna Pesan Dalam Tradisi Upacara Adat Kawin Cai di Situ Balong Dalem Berbasis Local Wisdom Desa Babakan Mulya Kecamatan Jalaksana Kabupaten Kuningan," *J. Signal*, vol. 10, no. 2, pp. 360–376, 2021.
- [7] A. Widyamartaya, *Seni Membaca Untuk Studi*. Yogyakarta: Kanisus, 1999.
- [8] E. Rosana, "Negara Demokrasi dan Hak Asasi Manusia," *J. Teropong Aspir. Polit. Islam*, vol. 12, no. 1, pp. 37–53, 2016.
- [9] A. F. Zuhria, M. D. Kurnia, J. Jaja, and C. Hasanudin, "Dampak Era Digital terhadap Minat Baca Remaja," *JUBAH RAJA J. Bahasa, Sastra, dan Pengajaran*, vol. 1, no. 2, pp. 17–23, 2020.
- [10] S. Kusmana, T. Pujiatna, and Y. Gloriani, "The Development of Fabel Text Teaching Materials Based on Local Wisdom as Learning Scaffolding," *Atl. Press*, vol. 485, pp. 328–336, 2020, doi: 10.2991/assehr.k.201109.054.
- [11] A. Pratama and R. Angraini, "Pengaruh Youtube Advertising Terhadap Respons Konsumen," *Inter Community J. Commun. Empower.*, vol. 1, no. 1, 2019.
- [12] K. A. B. Permana, M. Sudarma, and W. G. Ariastina, "Analisis Rating Sentimen pada Video di Media Sosial Youtube Menggunakan STRUCT-SVM," *Maj. Ilm. Teknol. Elektro*, vol. 18, no. 1, pp. 113–118, 2019, doi: 10.24843/MITE. 2019. v18i01.P17.
- [13] P. Ghosh and A. Ghosh, "An Unusual Case of Video App Addiction Presenting as Withdrawal Psychosis," *Int. J. Recent Sci. Res.*, vol. 12, no. 01, pp.

40455–40457, 2021, doi: 10.24327/IJRSR.

- [14] J. Jaja, M. Mudopar, M. D. Kurnia, and H. Muliawati, "Representation of Linguistic Aspects in the Genre of Text in Junior High School's Bahasa Indonesia Textbooks in the 2013 Curriculum," *Atl. Press*, vol. 306, pp. 75–79, 2018, doi: 10.2991/issueh-18.2019.18.
- [15] M. Pateda, *Sosiolinguistik*. Bandung: PT Angkasa, 1987.
- [16] E. Setiadi, "Membangun KUHP Nasional yang Berbasis Ke-Indonesiaan," *Mimbar*, vol. 27, no. 2, pp. 203–212, 2011.
- [17] H. Kridalaksana, *Kamus Linguistik*. Jakarta: Gramedia Pustaka Utama, 2008.
- [18] L. P. N. Nurjanah and M. P. Dr. Mintowati, "Alih Kode dan Campur Kode dalam Konten Video Youtube Suhay Salim," *Sapala*, vol. 8, no. 03, pp. 41–55, 2021, doi: 10.31227/osf.io/jf9w5.
- [19] N. N. Afyah and J. Wilsa, "Alih Kode Dan Campur Kode Dalam Pembelajaran Bahasa Indonesia Di SMK Al-Shighor," *J. Ilmu Pendidik.*, vol. 1, no. 3, pp. 453–459, 2023.
- [20] Sumarsono, *Sosiolinguistik*. Yogyakarta: Pustaka Pelajar, 2012.
- [21] H. Kridalaksana, *Kamus Linguistik*. Jakarta: PT Gramedia Pustaka Utama, 2001.
- [22] I. N. Suandi, *Sosiolinguistik*. Yogyakarta: Graha Ilmu, 2014.
- [23] N. Amriyah and H. Isnaini, "Campur Kode Sudjiwo Tedjo dalam Dialog Interaktif Indonesia Lawyers Club TvOne Episode Setahun Jokowi-Maruf: Dari Pandemi Sampai Demokrasi," *Disastra J. Pendidik. Bhs. dan Sastra Indones.*, vol. 3, no. 1, pp. 93–103, 2021, doi: 10.29300/disastrav3i1.3714.
- [24] A. M. Rifa'i, "Multilingual dan Perkembangannya dalam Perspektif Pendidikan," *Al-Mabsut J. Stud. Islam dan Sos.*, vol. 14, no. 2, pp. 147–156, 2020.
- [25] A. Chaer and L. Agustina, *Sosiolinguistik: Perkenalan Awal*. Jakarta: Rineka Cipta, 2014.
- [26] G. Keraf, *Tata Bahasa Rujukan Bahasa Indonesia untuk Tingkat Pendidikan Menengah*. Jakarta: Gramedia Widiasrana Indonesia, 1991.
- [27] J. A. Dewantara and T. H. Nurgiansah, "Building Tolerance Attitudes Of PPKN Students Through Multicultural Education Courses," *JED (Jurnal Etika Demokrasi)*, vol. 6, no. 1, pp. 103–115, 2021, doi: 10.26618/jed.6i1.4503.
- [28] A. F. Nirmala, Febriyanti, and E. Chamalah, "Campur Kode Dalam Tuturan Video Blog Youtube Agung Hapsah 'Fintech,'" *KREDO J. Ilm. Bhs. dan Sastra*, vol. 4, no. 1, pp. 97–111, 2020, doi: 10.24176/kredov4i1.4840.
- [29] K. Sejati, "Campur Kode Dalam Forum Pegaian "Masjid Raya Hubbul Wathan " Pada Saluran Youtube," *Univ. Mataram*, pp. 1–14, 2018.
- [30] M. A. Alatas and I. Rachmayanti, "Penggunaan Campur Kode dalam Komunikasi Santri di Pondok Pesantren Anwarul Huda Malang," *J. Satwika*, vol. 4, no. 1, pp. 43–55, 2020, doi: 10.22219/satwika.vol4.no1.43-55.
- [31] M. A. Purwanto, "Peristiwa Alih Kode dan Campur Kode di Kolom Komentar Video 'Nostalgia Hal-Hal Gila' Youtube Rahmet Ababil Serta Relevansinya Terhadap Pembelajaran Bahasa Indonesia," *SeBaSa J. Pendidik. Bhs. dan Sastra Indones.*, vol. 6, no. 1, pp. 66–81, 2023, doi: 10.29408/sbsv6i1.6612.