PHONOLOGICAL DESCRIPTION OF TEOCHEW DIALECT IN PONTIANAK WEST KALIMANTAN

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ABSTRACT

The research aimed to describe the phonological system of the Pontianak Teochew dialect spoken by the Chinese community in West Kalimantan, including vocals, consonants, and tones, using descriptive method. The phonological description in question included both phonetic and phonemic descriptions with the subject of language that objectively and accurately describes the current aspects of Teochew’s phonology. The phonetic system of the Pontianak Teochew language would be articulately identified based on the way sounds are formed by human speech tools, namely through consonants, vocals and diphthong. The research data were obtained from three Pontianak Teochew informants who used the Teochew dialect as their daily conversation language. The informants were around 70-75 years old. Based on the research results, there are 18 consonant phonemes, 88 vocal phonemes, and eight tones. The research results show that the Pontianak Teochew dialect has its own characteristics that distinguish it from the other regional Teochew dialects.

Keywords: phonological system, phonetics system, Teochew dialect

INTRODUCTION

On a daily basis, language is utterly needed to communicate among people. Language is a tool to convey ideas, thoughts, and desires to others, and it plays a role in the development of various aspects of human life. Thus, language has a function as a medium to deliver information. The function of language can be studied in two ways, both internally and externally. Internal studies are studies that are only conducted on the internal structure of language, which includes phonological, morphological, syntactic, and semantic structures. This study is conducted in accordance with the procedures and provisions that already exist in linguistic disciplines. Meanwhile, external studies are studies conducted on structures outside the language, such as sociolinguistics, psycholinguistics, neurolinguistics, and so on (Gani & Arsyad, 2019).

According to Chelaeh et al. (2017), phonological aspects require a system of phoneme inventory and involve phonological processes. Phonology is a part of language science that studies sound. The first object of phonological study is sound (fon), which is called (phonetics), and the second one explains phonemes, which is called phoneme system (phonemic) (Gani & Arsyad, 2019). It includes the sounds of language, those related to sound formation, sounds as air vibrations, and audible sounds (all are studied by phonetics) as well as those related to the function of sound in communication (Nafisah, 2017).

Pontianak has three largest ethnic groups, namely the Malays, the Dayaks, and the Chinese. The languages used by the Chinese are Teochew and Hakka, which are still preserved by the Pontianak Chinese. However, the Teochew or Khek language used in Pontianak is no longer the original language. However, it is a special language generally used by the Chinese people in Indonesia that has been assimilated into the local language. Language development can be influenced by speakers who use the language itself. Every language speaker has a different background. Another factor that influences the development of a language is the geographical location of an area (Afidah & Mardikantoro, 2019). Meanwhile, the phonological system is a language system used by the community to differentiate itself from other communities (Sari &
Syaputri, 2019). In this case, the regional language of each ethnic group affects phonological pronunciation (Taembo, 2016).

Pontianak’s geographical location is precisely crossed by the equator. It is one of the tropical regions with quite high temperatures and high humidity. Astronomically, Pontianak is located between 0° 02′ 24″ North Latitude and 0° 05′ 37″ South Latitude, and between 109° 16′ 25″ East Longitude and 109° 23′ 01″ East Longitude. Overall, Pontianak is bordered by the areas of Mempawah regency and Kuburaya regency (Pemerintah Kota Pontianak, 2019).

Pontianak 

The informants are three people with age ranging from 70 to 75 years. Informants are selected based on their level of mastery of 

METHO

A descriptive method is used in the research. It aims to obtain a complete and valid description of the phonology of the Pontianak Teochew dialect. The phonological description includes phonetic and phonemic descriptions with language points which objectively and accurately describe the current phonological aspects of the Pontianak Teochew dialect. Data collected using a descriptive method are in the form of words and images, not numbers, which contain data excerpts to provide an overview of the report’s presentation. Thus, the researcher analyzes the rich data, which are as far as possible in its original form.

Validly in a language is determined by the data source of the concerned language. In the study of phonology, the priority is to use primary data so that secondary data should be avoided (Erniati, 2020). Data are collected through interviews and conversations with informants who use Pontianak Teochew dialect. The researcher uses 《fang yan diaocha zi biao》 (She hui ke xue yuan yan jiu suo, 2004) and Dialect Survey Glossary, which is first used by Zhao Yuanren to conduct a field survey in order to complete his research report. After conducting the survey, the survey materials are sorted and made into survey reports or scientific research papers written into standard operating procedures. For the Chinese dialect survey in the research of dialect phonetics, the vocabulary is 3.810 words commonly used in everyday life. The chosen words are arranged according to the initials, final, and 

During the analysis, the obtained data are analyzed on the basis of phonetic transcription analysis. In other words, the recording of sound in the form of written symbols or phonetic symbols that have been determined by The International Phonetic Associations (IPA) is used so that it can be easily understood by readers and does not cause misinterpretation. In order to map the consonant sounds, vowels, and tones, the recordings in the form of Pontianak Teochew dialect sound system are observed. The research emphasizes on the field of proving the status of phonemes and their realization, the structure of phonemes in the Pontianak Teochew dialect. This subject will be devoted to several aspects, including phonetics and phonemic Teochew dialect. Informants are native speakers of the Teochew language.

The informants are three people with age ranging from 70 to 75 years. Informants are selected based on their level of mastery of Teochew language and whether they can read simple Han characters.
spoken in Teochew. The three informants are fluent in Teochew language and have a background in mandarin education at the junior high school level. The informants are descendants of the second generation. The mobility of the informants outside their place is very limited. Informants can speak Indonesian, Khok, and a little bit Mandarin.

RESULTS AND DISCUSSIONS

Chen (2008) has been researching the Teochew dialect in Laos, Vientiane, specifically the phonology and phonetics of the language. Based on the results of this research, it is known that the Laos Teochew Vientiane dialect consonants have 19 consonants, 77 vocals, and 8 tones. According to the data received from informants, phonological variations found in Pontianak Teochew dialect include variations of consonant sounds, vowels, and tones. The phonology found in the Pontianak Teochew dialect has 18 consonant phonemes, 88 vowels, and 8 notes.

Based on data obtained by consonant sounds in Pontianak Teochew dialect in West Kalimantan, there are 88 vocal sounds. They are: [i], [u], [a], [ai], [ua], [e], [ue], [o], [io], [uo], [iai], [uai], [oi], [ui], [au], [iau], [ou], [iu], [a], [ia], [ü], [üü], [üe], [i], [o], [i], [a], [ä], [å], [åå], [ō], [t], [ts], [ts], [tsʰ], [tsʰ], [tsʰ], [tsʰ], [tsʰ], [tsʰ]. From informants, phonological variations found in the Laos dialect have 19 consonants, 77 consonant sounds are found, they are [p], [pʰ], [b], [m], [t], [tʰ], [n], [l], [z], [ts], [s], [k], [kʰ], [g], [n], [h], [ŋ].

The consonant sound [p] is found in the vocabulary 管 [pou], 看 [pou], 方 [pan].

The consonant sound [pʰ] is found in the vocabulary 花 [pʰaŋ], 看 [pʰaŋ], 荔 [pʰan], 骨 [pʰen].

The consonant sound [b] is found in the vocabulary 马 [ba], 米 [pi], 马 [be], 无 [bo].

The consonant sound [m] is found in the vocabulary 门 [men], 毛 [mo], 名 [mia], 吻 [me].

The consonant sound [t] is found in the vocabulary 刀 [to], 袋 [to], 灯 [ten], [tiau], 中 [to].

The consonant sound [tʰ] is found in the vocabulary 看 [tʰo], 太 [tʰa], 谈 [tʰam].

The consonant sound [n] is found in the vocabulary 年 [ni], 努 [nou], 两 [no], 仍 [nen].

The consonant sound [l] is found in the vocabulary 罗 [lo], 路 [lou], 漏 [lau], 里 [lai].

The consonant sound [z] is found in the vocabulary 入 [zip], 热 [zuak], 二 [zi], 日 [zit].

The consonant sounds [ts] is found in the vocabulary 走 [tsau], 到 [tsai], 钟 [tsen], 注 [tsu], 水 [tsui].

The consonant sounds [tsʰ] is found in the vocabulary 唱 [tsʰio], 青 [tsʰe], 秋 [tsʰiu], 抄 [tsʰau].

The consonant sounds [kʰ] is found in the vocabulary 去 [kʰe], 哭 [kʰau], 可 [kʰo], 期 [kʰi], 吸 [kʰip], 苦 [kʰou].

The consonant sound [g] is found in the vocabulary 玉 [gek], 吴 [gou], 牙 [ge], 牛 [gu], 月 [gue].

The consonant sound [n] is found in the vocabulary 硬 [ne], 俄 [no], 五 [nou].

The consonant sound [h] is found in the vocabulary 何 [ho], 阁 [hu], 墟 [hu], 福 [hok].

The consonant zero sound [ʔ] is found in the vocabulary 我 [ua], 买 [ia], 英 [in], 幼 [iu].

The phoneme sound [tʃ] is found in the vocabulary 地 [ti], 利 [li], 池 [ti], 齿 [kʰi].

The vowel sound [i] is found in the vocabulary 入 [zu], 有 [u], 区 [kʰu].

The vowel sound [a] is found in the vocabulary 巴 [pa], 早 [tsa].

The vowel sound [i] is found in the vocabulary 华 [hua], 拖 [tsua].

The vowel sound [e] is found in the vocabulary 爬 [pe], 加 [ke], 选 [se], 传 [se].

The vowel sound [ue] is found in the vocabulary 说 [pue], 花 [hue], 架 [cake].

The vowel sound [o] is found in the vocabulary 保 [po], 多 [to], 哥 [ko], 初 [tsʰo].

The vowel sound [o] is found in the vocabulary 票 [pʰio], 质 [kio].

The vowel sounds [u] is found in the vocabulary 力 [lu], 去 [kʰu], 鱼 [hui], 猪 [tu].

The vowel sound [ai] is found in the vocabulary 排 [pai], 来 [lai], 往 [kai].

The vowel sound [uai] is found in the vocabulary 怪 [kui], 淮 [hui].

The vowel sound [oi] is found in the vocabulary 笔 [pʰoi], 题 [toi], 街 [koi], 咙 [oi].

The vowel sounds [ui] is found in the vocabulary 怒 [pu], 辉 [hui], 对 [tui], 开 [kʰui].

The vowel sound [au] is found in the vocabulary 老 [lau], 交 [you], 欧 [au].

The vowel sound [ou] is found in the vocabulary 焦 [tsiau], 继 [siau].

Based on the data, the consonant correspondence in Teochew language spoken by three informants is the same, namely Ancient turid initial sounds that sounded unvoiced, vowel plosive, and affricate. Most consonants are read as aspirated sound. Only a few are read as aspirated sound.
Phonological Description of Teochew .... (Lily Thamrin)

| Tone Number | Tones Name          | Pitch Contour | Description       | Example |
|-------------|---------------------|---------------|-------------------|---------|
| 1           | Yin Level           | 33            | Mid               | 珠 [tsu], 知 [tsai] |
| 2           | Yang Level          | 55            | High              | 铜 [tan], 陈 [tan], |
| 3           | Yin Rising          | 53            | Falling           | 感 [kam], 早 [tza] |
| 4           | Yang Rising         | 35            | High Rising       | 老 [lau], 坐 [tso] |
| 5           | Yin Departing       | 213           | Low Rising        | 吊 [tiau], 教 [ka] |
| 6           | Yang Derping        | 11            | Low               | 地 [ti], 谢 [sia] |
| 7           | Yin Entering        | 21            | Low Checked       | 竹笔 [pit], 急 [kip] |
| 8           | Yang Entering       | 4             | High Checked      | 杂 [tsap], 合 [ap] |
CONCLUSIONS

Based on the analysis, it can be concluded that the Pontianak Teochew community still uses the Teochew dialect although it has been hundreds years since the immigration of their ancestors from Guangdong, China. Based on the obtained data, Pontianak Teochew dialect in West Kalimantan has 18 consonant sounds, and eight variations in the pitch of the tones, which are divided into “yin and yang”.

Based on the data, the consonant correspondence in Teochew language, namely Ancient turbid initials sounded as unvoiced sound, vowel plosive, and affricate. Most consonants are read as aspirated sound. Only a few are read as aspirated sound. The Pontianak Teochew vocal has its own characteristics. It has a nasal terminal consisting of a front nasal and a back nasal, namely [-m], [- n], and [-ŋ]. In addition, the Entering Tone Words consists of four types of plosive terminals, namely [-p], [- t], [- k], and also [-ʔ]. It also has many nasal rhymes such as 钱 [tsi], 虎 [hǒu] and others. The monosyllabic tones are divided into tone levels, rising tones, falling tones, and entering tones, that each consisting of devoiced and voiced, a total of eight tones.

The research in the Teochew dialect in West Kalimantan can be further developed if the research is still around the dialectological studies. Research on the Teochew dialect in West Kalimantan province, Pontianak can also be studied using socio-dialectological studies and at other levels, such as at the level of morphology, syntax, or semantics.

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