SOUND ASSIMILATION IN AMANATUN DIALECT OF UAB METO

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Abstract
This study was conducted to identify and describe the kinds of assimilation in Amanatun Dialect of Uab Meto. Descriptive qualitative was used in conducting the study. The data were collected from Uab Meto native speaker’s speech transcription and analyzed using category identification and integration. The result of this study indicates that there are ten kinds of assimilation in Amanatun dialect of Uab Meto which are grouped into five classifiers. They are phonological assimilation and morphophonemic assimilation which are grouped into assimilation based on form; regressive assimilation and progressive assimilation which are grouped into assimilation based on direction, contact assimilation and distance assimilation which are grouped into assimilation based on distance, assimilation in word and assimilation at word boundary which are grouped into assimilation based on position, consonant assimilation and vowel-consonant assimilation which are grouped into assimilation based on inventory of sound.

Keywords: assimilation, Amanatun dialect, Uab Meto

Introduction
As one of phonological rules, assimilation is the change of a sound to be more like another sound under certain conditions. According to Akram and Qureshi (2014) assimilation occurs when there is a process of sound modification to be more similar to its neighboring sound. Dawood and Atawneh (2015, p. 79) adds that “assimilation occurs because two sounds share common features in place or manner.” Moreover, Khattab (2018) states that assimilation is a phonological process which produces new and similar sounds and happens in all languages of the world. In this case assimilation occurs on both major parts of sounds, consonants and vowels.

Types of assimilation has been classified by experts such as assimilation by process (vowel assimilates consonant feature, consonant assimilates vowel feature, consonant assimilates consonant features, and vowel assimilates vowel feature), assimilation by time (historical (diachronic) and contextual (synchronic) assimilation), assimilation by distance (contact and distance assimilation), assimilation by direction (progressive and regressive assimilation), and assimilation by form (phonological and morphophonemic assimilation) (Muslich, 2011; Rose, 2011; Jurgec, 2013; Rezaei, Gowhary, and Azizifar, 2015; Vancova,
As stated by Khattab (2018) assimilation occurs in all languages of the world. In English there is phonetic assimilation on voiceless alveolar stop sound /t/ in the word [top]. In this word the sound is aspirated and pronounced /thop/. It is different if the sound is in word [stop]. The word will become unaspirated and is pronounced /stop/. The change happens because of the influence of the voiceless alveolar fricative /s/ which precedes the voiceless stop alveolar /t/. Phonemic ‘assimilation also occurs in English, in the word [bad pain] which is pronounced /bappain/. Voiced alveolar stop sound /d/ in [bad] becomes voiceless bilabial stop unaspirated sound /p/ because of the influence of voiceless bilabial stop unaspirated sound /p/ in the following word [pain]. In Dutch, phonetic assimilation occurs in word [zakdoek] which is pronounced /zagdoek/. Voiceless velar stop unaspirated sound /k/ becomes voiced velar stop unaspirated sound /g/ because of the influence of voiced alveolar stop sound /d/ (Verhaar in Abidin, 2016: 169). In Iranian dialect, assimilation also occurs to the consonants for example in word [panbe] which means cotton is pronounced /pambe/. The voiced nasal alveolar sound /n/ becomes voiced nasal bilabial /m/ under the influence of the voiced stop bilabial /b/ (Hosseinzadeh, Ehsani, Shariati, and Sharifi, 2014).

As one of languages of the world, Uab Meto also possesses the process of sound assimilation. Uab Meto is a language which is used by Atoni Meto in Timor Island. Uab means language, Meto means dry, Atoni means man, and Timor Island is a dry island in East Nusa Tenggara. So Uab Meto is the language of man or people who live in a dry land that is Timor Island. Uab Meto or Dawan language is an Austronesian and a Central-Eastern Malayo-Polynesian language spoken by 700000 speaker (2009 census) in West Timor. (Bellamy and Metboki, 2014 and Benu, 2019). More specifically, Uab Meto is spoken in three dialects by three groups of people in South Middle Timor. The grouping is based on three historical kingdoms namely Amanatun, Amanuban, and Mollo kingdom.

Assimilation has been studied in a numerous ways. Zuraiq (2009) suggests that assimilation rules between Arabic and English are comparable but Arab learners of English did not produce anticipated patterns regarding consonantal assimilation. Nuhiu (2012) found assimilation as the cause of Albanian speakers’ difficulty in pronouncing English speech sound. Febriyanti (2015) analyses assimilation in the selected song lyrics of Avenged Sevenfold and found four kinds of assimilation consisting of nasalization, dentalization, rounding, and fronting in the first song and three kinds of assimilation consisting of nasalization, dentalization and fronting in the second song. Edwards (2018) conducted a study on Uab Meto which analyzes the morphology and phonology of metathesis in Amarasi, a region in Timor island. As one of the results, two types of vowel assimilation namely mid vowel assimilation and assimilation of /a/ are suggested.

There have been many studies on assimilation in languages and Uab Meto yet no one on assimilation in Uab Meto especially on Amanatun dialect. Hence the current study aims at classifying the kinds of assimilation occur in Amanatun dialect of Uab Meto and describing the process of those kinds of assimilation.
Method
This study was descriptive qualitativ. In collecting the data, the speech of Uab Meto native speakers (three native speakers) was recorded. Then it was transcribed and the transcription was analyzed using category identification and integration.

Finding and Discussion
Answering the research question, there are ten kinds of assimilation in Amanatun Dialect of Uab Meto. Those ten kinds of assimilation in Amanatun Dialect of Uab Meto are classified based on form, direction, distance, position, and inventory of sound. Below are the description of the kinds of assimilation in Amanatun dialect of Uab Meto and the process of their occurrences.

Assimilation Based on Form
The first two types of assimilation are classified based on the form. They are phonological assimilation and morphophonemic assimilation. Phonological assimilation in Amanatun dialect of Uab Meto occurs because of the same manner of articulation between the assimilated consonant and the resulted consonant and the close position of place of articulation between the resulted consonant and the assimilating consonant. In this case, phonological assimilation only affects pronunciation.

In Uab Meto, voiced alveolar nasal consonant /n/ assimilates into voiced bilabial nasal consonant /m/ under the condition before labial consonants (/p/, /b/, and /f/). Moreover, the voiced alveolar nasal consonant /n/ also assimilates into voiced velar nasal consonant /ŋ/ under the condition before voiceless velar stop consonant /k/. Below are examples of phonological assimilation in Uab Meto.

1. /im palen kau? he ?uhan/ becomes /im palen kau? he ?uhan/
   3rd sg order 1st sg to cook 3rd sg order 1st sg to cook
   S/He order me to cook S/He order me to cook
   S/He orders me to cook S/He orders me to cook

   1st sg buy pumpkin from village 1st sg buy pumpkin from village
   I buy pumpkin from village I buy pumpkin from village
   I buy pumpkin from village I buy pumpkin from village

3. /Au? sos faun feu?/ becomes /Au? sos faun feu?/
   1st sg buy shirt new 1st sg buy shirt new
   I buy shirt new I buy shirt new
   I buy new shirt I buy new shirt

4. /im main kun/ becomes /im main kun/
   3rd sg laughs herself 3rd sg laughs 3rd sg refl
   s/he laughs herself s/he laughs herself
   S/He herself laughs S/He herself laughs
In contrast to phonological assimilation, morphophonemic assimilation affects the pronunciation as well as the meaning. This kind of assimilation is shown by cliticization in Amanatun Dialect of Uab Meto. The process of cliticization in Amanatun dialect of Uab Meto occurs by mixing process of shortening and assimilating sound. Shortening sound forms the first sound which signal pronoun as subject by taking the last consonant of pronoun. Then this consonant is placed on the beginning of adjective or verb. Since the adjective or verb is started with consonants, then vowel harmony is needed to break the cluster created by the addition. The resulted break is called epenthesis. Epenthesis is based on assimilation in form of vowel harmony.

<table>
<thead>
<tr>
<th>Persons</th>
<th>Pronouns</th>
<th>Clitics</th>
<th>Sample root1</th>
<th>Derived Words</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; sg</td>
<td>au?</td>
<td>?</td>
<td>niu?</td>
<td>?u niu?</td>
</tr>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; pl(in)</td>
<td>Hit</td>
<td>T</td>
<td>niu?</td>
<td>taniu?</td>
</tr>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt; pl(ex)</td>
<td>Haim</td>
<td>M</td>
<td>niu?</td>
<td>miniu?</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt; sg</td>
<td>Hom</td>
<td>M</td>
<td>niu?</td>
<td>muniu?</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt; pl</td>
<td>Him</td>
<td>M</td>
<td>niu?</td>
<td>miniu?</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt; sg</td>
<td>In</td>
<td>N</td>
<td>niu?</td>
<td>naniu?</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt; pl</td>
<td>Sin</td>
<td>N</td>
<td>niu?</td>
<td>naniu?</td>
</tr>
</tbody>
</table>

In the table above high back rounded vowel /u/ is chosen as the connector because of the influence of the same vowel in the subject /au?/ and rounded vowel /o/ in the subject /hom/. Meanwhile high front unrounded vowel /i/ is chosen as the connector because it is affected by the same vowel /i/ and bilabial sound /m/ in the subject /him/ and /haim/. Moreover, open front unrounded /a/ is chosen as the connector because it is affected by the unrounded vowel /i/ and alveolar sounds /t/ and /n/ in the subject /hit/, /in/ and /sin/.

**Assimilation Based on Direction**

Regressive assimilation and progressive assimilation are the next types of assimilation which are grouped into assimilation based on direction. Regressive assimilation occurs when the preceded sound changes to match the following sound. In this case regressive assimilation occurs phonologically. Shortly, regressive assimilation in Amanatun dialect of Uab Meto is formulated as follows:

\[
AD \rightarrow R \rightarrow AG
\]

AD represents assimilated sound, R represents the result sound, and AG represents assimilating sound. The formula above involves the change of voiced alveolar nasal consonant /n/ as assimilated sound into voiced bilabial nasal consonant /m/ as the result sound under the influence of labial consonants as assimilating sound. Below are the examples of regressive assimilation in Amanatun dialect of Uab Meto.
As shown in the examples, the consonant assimilated are those preceding the assimilating ones. The change happens by imitating the place and manner of articulation of the assimilating sound.

On the other side, progressive assimilation occurs when the following sound assimilates to match the preceded sound. It occurs through morphophonemic process in Uab Meto clitics. Below is the paradigm:

\[
\text{AD} \rightarrow \text{R} / \text{AG} \]

\text{AD} represents assimilated sound, \text{R} represents the result sound, and \text{AG} represents assimilating sound. Followings are the examples of progressive assimilation in Amanatun dialect of Uab Meto.

1. /\text{hom muha}n pena/?/ becomes /\text{hom muham} pena/?/
   
   \begin{tabular}{l l}
   2\textsuperscript{nd} sg & 2\textsuperscript{nd} sg cl-cook corn \\
   You sg cook corn & You sg cook corn \\
   \end{tabular}

2. /\text{in boin au?} ?anah/ becomes /\text{im} boin au? ?anah/ 
   
   \begin{tabular}{l l}
   3\textsuperscript{rd} sg & 1\textsuperscript{st} sg poss child \\
   S/He call my child & s/he call my child \\
   \end{tabular}

3. /\text{him sosam} fafi laku/ becomes /\text{him sosam} fafi laku/ 
   
   \begin{tabular}{l l}
   2\textsuperscript{nd} pl & buy pig cassava \\
   You buy pig cassava & You buy pig cassava \\
   \end{tabular}

4. /\text{sin ka nabuan} fa?/ becomes /\text{sin ka nabuam} fa?/
   
   \begin{tabular}{l l}
   3\textsuperscript{rd} pl & do not gather (do not) \\
   They do not gather (do not) & They do not gather (do not) \\
   \end{tabular}

1. a. /\text{Au? u}-mnah/ 
   
   \begin{tabular}{l l}
   1\textsuperscript{st} sg & 1\textsuperscript{st} sg.cl-hungry \\
   I hungry & I am hungry \\
   \end{tabular}

b. /?u-mnah/ 
   
   \begin{tabular}{l l}
   1\textsuperscript{st} sg.cl-hungry & I hungry \\
   I am hungry & \\
   \end{tabular}

2. a. /\text{Hom} mumas/ 
   
   \begin{tabular}{l l}
   2\textsuperscript{nd} sg & 2\textsuperscript{nd} sg.cl-beautiful \\
   You beautiful & You are beautiful \\
   \end{tabular}

b. /mumas/ 
   
   \begin{tabular}{l l}
   2\textsuperscript{nd} sg.cl-beautiful & \\
   You beautiful & You are beautiful \\
   \end{tabular}
They are arrogant.

b. /na?moko?/
3rd pl.cl-arrogant
They are arrogant.

5. a. /haim miskau ko?/
1st pl 1st pl.cl-carry you
We carry you
b. /miskau ko?/
1st pl.cl-carry you
We carry you
c. */haim skau ko?/
*/mskau ko?

6. a. /him mihin/
2nd pl 2nd pl.cl-know
You know
b. /mihin/
2nd pl.cl-know
You know
c. */him hin/
*/mhin/

* = cannot be accepted grammatically and semantically

It is seen from the examples that the clitics is created on the following word is based on the sound possessed by the preceding word. This process proves the existence of progressive assimilation in Amanatun dialect of Uab Meto.

**Assimilation Based on Distance**

The next types of assimilation in Amanatun dialect of Uab Meto are contact assimilation and distance assimilation which are grouped into assimilation based on distance. Contact assimilation is assimilation which occurs between two closed sounds. Below is the paradigm.

Ad \[\rightarrow R/ \rightarrow \text{Ag}\]
In the formula above $Ad$ represents the assimilated consonant, $R$ represents the result consonant, and $Ag$ represents the assimilating consonant. To be clearer, followings are examples of contact assimilation:

1. /Fun bo?es am nua/? becomes /fum bo?es am nua/?
   Month ten and two      Month ten and two
   *The twelfth month or December*      *The twelfth month or December*
   $$\text{/n/} \rightarrow \text{/m/} \quad /\text{b}/$$  *(bilabialization and nasalisation)*

2. /in main kun/ becomes /in maiŋ kun/
   3rd sg laugh  3rd sg ref          3rd sg laugh  3rd sg ref
   S/He laugh herself          S/He laugh herself
   S/He herself laughs          S/He herself laughs
   $$\text{/n/} \rightarrow \text{/ŋ/} \quad /\text{k}/$$  *(velarization)*

The examples above are included into contact assimilation because the assimilated consonant and the consonant influences it are close without any border. In the first example voiced alveolar nasal consonant /n/ changes into voiced bilabial nasal consonant /m/ directly before voiced bilabial stop consonant /b/ as assimilating sound. In the second example, voiced alveolar nasal consonant /n/ changes into voiced velar nasal consonant /ŋ/ directly before voiceless velar stop consonant /k/. There is no border between assimilated and assimilating sound. They are not separated by any vowel or consonant. That is why this kind of assimilation is called contact assimilation.

There is also distance assimilation in which the assimilating and assimilated sounds are not close. They are separated by some other consonants and vowels. This happens only on morphophonemic assimilation because there is morphological process. The formula which presents distance assimilation is:

$$Ad \rightarrow R/Ag\,\text{VC}$$

$Ad$ represents assimilated feature, $R$ represents result sound, $Ag$ represents assimilating sound, $V$ represents vowels, and $C$ represents consonants. Next are the examples of distance assimilation:

1. /au? nao kuk/
   1st sg go  1st sg refl
   I go my self
   *I myself go*

2. /hom muah kum/
   2nd sg 2nd sg.cl-eat 2nd sg refl
   You eat yourself
   *You yourself eat*

3. /him mimolok kim/
   2nd pl 2nd pl.cl-talk 2nd pl refl

4. /in main kun/
   3rd sg 3rd sg.cl-laugh 3rd sg refl
You talk yourselves  
S/He laugh her/himself  

You yourselves talk  
S/He her/himself laughs  

5. haim miʔtoloʔ kím/  
1st pl ex 1st pl.cl-hide 1st pl refl  
We hide ourselves  
We ourselves hide  

6. hit malin kuk/  
1st pl in happy 1st pl refl  
We happy ourselves  

7. /siʔ kae kün/  
3rd pl cry 3rd pl refl  
They cry themselves  
They themselves cry  

We ourselves are happy  

In examples above, the last consonant on every subject pronoun stimulates the forming of the same consonant or other consonant with similar feature at the end of each of the reflexive pronoun. The process on the examples above (on the bold characters) is called distance assimilation because the consonants have no direct contact but they are separated by word boundaries and some other consonants.

**Assimilation Based on Position**

The next types of assimilation which are group into assimilation based on position are assimilation in word and assimilation at word boundary. Assimilation in word occurs when the assimilated sound and assimilating sound are in the same word. Below is the paradigm:

\[ Ad \rightarrow R \rightarrow Ag \]

In the paradigm above, \( Ad \) represents assimilated sound, \( R \) represents the result sound, and \( Ag \) represents assimilating sound. Here are the examples of in word assimilation of Amanatun dialect of Uab Meto

1. /A nb /  
in  
2. /A nb ai/  
shout  
3. /A nf ai/  
night  

In examples 1 and 2 voiced alveolar nasal consonant /n/ changes into voiced bilabial nasal consonant /m/ under the condition after voiced bilabial stop consonant /b/ which follows it directly in the same word. The same process also occurs on the third example in which voiced alveolar nasal consonant /n/ becomes voiced bilabial nasal consonant /m/ under the influence of voiceless labiodental fricative consonant /f/.  

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Assimilation which occurs in the three examples is called assimilation in word because they occur when the assimilated sound and the assimilating sound are in the same word. In addition, assimilation in words in Amanatun dialect only occurs on the three words above.

In contrast, assimilation in word boundary happens to the sounds which are in close position but of two different words. Here is the paradigm:

\[
\begin{align*}
\text{Ad} & \quad \rightarrow \quad R \quad \rightarrow \quad \# \quad \text{Ag} \\
\end{align*}
\]

\(\text{Ad}\) represents assimilated sound, \(R\) represents the result sound, \(\text{Ag}\) represents assimilating sound, and \# is word boundary. Below are the examples:

1. /haim fa\text{in} fe?/ becomes /haim fa\text{m} fe?/
   
   3\text{rd} pl go home first 3\text{rd} pl go home first
   
   We go home first We go home first

2. /in pules kau?/ becomes /\text{i}m pules kau?/
   
   3\text{rd} sg praise 1\text{st} sg 3\text{rd} sg praise 1\text{st} sg
   
   S/He praise me S/He praise me
   
   S/He praises me S/He praises me

3. /au? \text{sen} kiu/ becomes /au? \text{seŋ} kiu/
   
   1\text{st} sg plant tamarin 1\text{st} sg plant tamarin
   
   I plant tamarin I plant tamarin
   
   I plant tamarin I plant tamarin

As seen in the examples, the assimilated and assimilating sounds are not in the same word. They are separated by word boundary. However, since they have close point of articulation, assimilation may occur between them.

**Assimilation Based on Inventory of Sound**

The last types of assimilation in Amanatun dialect of Uab Meto are consonant assimilation and vowel-consonant assimilation which are grouped into assimilation based on inventory of sound. Consonant assimilation occurs when the change happens to a consonant because of the influence of another consonant. This occurs phonologically. Following is the paradigm.

\[
\begin{align*}
\text{[+consonant]} & \quad \rightarrow \quad [\text{+consonant}] \quad \rightarrow \quad [\text{+consonant}] \\
\end{align*}
\]

The paradigm shows the process of consonant assimilation in which there is a change of consonant into another consonant because of the effect of a consonant. Here are some examples and explanation dealing with consonant assimilation.

\[
\begin{align*}
\text{/n/} & \quad \rightarrow \quad \text{/ŋ/} \quad \rightarrow \quad \text{/k/} \quad \text{(phonological assimilation)} \\
\end{align*}
\]

1. /si\text{n} ka nen fa/ becomes /si\text{ŋ} ka nem fa/
They do not hear

2. /poe kalan-kalan/ becomes /poe kalan-kalan/
   Touch indiscriminately
   Touch indiscriminately
   Touch indiscriminately

   /n/ → /m/ /ŋ/ /f/

3. /sin ka nen fa/ becomes /sin ka nem fa/
   3rd pl do not hear do not
   They do not hear do not
   They do not hear

   /n/ → /m/ /p/

4. /in pao ko?/ becomes /im pao ko?/
   3rd sg wait 2nd sg
   She/he wait you
   She/he waits for you

   /n/ → /m/ /b/ (phonological assimilation)

5. /sin boe sin fanu?/ becomes /sim boe sin fanu?/
   3rd pl wash their clothes
   They wash their clothes
   They wash their clothes

The first and the second examples show that there is change from voiced alveolar nasal consonant /n/ into voiced velar nasal consonant /ŋ/ because of the influence of voiceless velar stop consonant /k/. The third example shows the change from voiced alveolar nasal consonant /n/ into voiced bilabial nasal consonant /m/ under the influence of voiceless labiodental fricative consonant /f/. The fourth example shows that there is a change of voiced alveolar nasal consonant /n/, into voiced bilabial nasal consonant /m/ because of the influence of voiceless bilabial stop consonant /p/. The fifth example shows a change on voiced alveolar nasal consonant /n/ into voiced bilabial nasal consonant /m/ because of the influence of voiced bilabial stop consonant /b/.
Meanwhile vowel-consonant assimilation occurs when the change occurs to a consonant and vowel because of the influence of a consonant and a vowel. This assimilation occurs in morphophonemic process. Below is the paradigm.

\[
\begin{array}{c}
O \\
\end{array} \rightarrow [+ \text{vowel}] + [+ \text{consonant}] / \hspace{1cm} [+ \text{vowel}] + [+ \text{consonant}]
\]

The paradigm shows the role of assimilation in epenthesis and cliticization. Here are the examples:

1. /\text{hom} \text{ mu-neuk in fanu}/ 2. /\text{In} \text{ na-mas}/
   2\text{nd} pl 2\text{pl cl-loose} 3\text{rd} sg poss 3\text{rd} pl 3\text{rd} pl cl-beautiful
   shirt You loose his/her
   You loose his/her shirt

3. /\text{haim} \text{ mifaun}/ 4. /\text{Au? ?uniu}/
   1\text{st} pl ex 1\text{st} pl.cl-wash our hands 1\text{st} sg 1\text{st} sg.cl-take a bath
   We wash our hands I take a bath
   We wash our hands I take a bath

5. /\text{sin} \text{ na?ko skol}/ 6. /\text{Him mi?sua}/
   3\text{rd} pl 3\text{rd} pl.cl from school 2\text{nd} pl 2\text{nd} pl.cl-naughty
   They from school You naughty
   They are from school You are naughty

From the examples it can be seen that vowels and consonants in the subject pronouns affect the forming of vowel and consonant as clitics in the following words. It is proven that there is vowel-consonant assimilation in Uab Meto.

**Conclusion**

There are ten kinds of assimilation in Amanatun dialect of Uab Meto which are grouped into five classifiers. Classified into assimilation by form are phonological assimilation and morphophonemic assimilation. Phonological assimilation occurs on consonants especially alveolars, nasals, velars, and labials while morphophonemic assimilation occurs in cliticization covering vowels, labials, nasals, alveolars, and glottal. Classified into assimilation by direction are regressive and progressive assimilation. Regressive assimilation occurs when labials, velars, alveolars, and nasals change to match their following sound while progressive assimilation occurs when vowels, labials, nasals, alveolars, and glottal change to match their preceding sound. Classified into assimilation by distance are contact assimilation and distance assimilation. Contact assimilation occurs when two closed sounds without any barrier while distance assimilation occurs between two sounds which are separated by vowels and consonants. Next, classified into assimilation by position are assimilation in word and assimilation at word boundary. Assimilation in word occurs on the sounds located in the same
word. Assimilation at word boundary occurs in the sounds in different words and the words are separated by word boundary. Last, classified into assimilation by sound inventory are consonant assimilation and vowel-consonant assimilation. Consonant assimilation occurs only on consonants. The assimilated sound, result sound, and the assimilating sound are consonants while vowel-consonant assimilation occurs between vowels and consonants. The existence of vowel and consonant in the subject pronoun stimulates the forming of similar vowel and consonant as clitic in the word follows the subject. Since the current study focuses on classifying the types of assimilation in Uab Meto and their occurrences, it is recommended that the further study may concerns on each type of assimilation of Amanatun dialect of Uab Meto for deeper investigation.

References


