The Application of 4/3/2 Technique To Enhance Speaking Fluency Of EFL Students In Indonesia

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ABSTRACT
The aims of this article are firstly to explore the application of 4/3/2 technique in enhancing learners’ speaking fluency and to expose how fluency practice can help students’ improve their speaking ability. The research was conducted at a language school in Indonesia involving 20 first year students at the University of Lampung. The students were divided into two teams the speaker team and the listener teams. The speaker team was given the opportunity to speak for three speaking turns: four minutes, three minutes and two minutes. Later, the teams change roles the speakers become listeners, the listeners became speakers. The topics of the talks are determined by the group prior to the application or the activities. The results showed that students improve their speaking accuracy and fluency during three speaking turns.

Key Word: 4/3/2 Technique, fluency, accuracy, talks

INTRODUCTION
The final aim of teaching English in Indonesia is to enable the students to communicate in English both in written and orally. A lot of strategies have been designed by English teachers and language education experts to fulfill students’ need for language education. In Indonesian education system the aims of teaching English are divided into several divisions. English as a compulsory subject is given to the first year students of junior high school (age eleven to twelve year old) up to the third year students of junior high school (sixteen to seventeen year old students). Some schools start teaching English at the earlier age as an optional subject. Some higher education institutions provide English as a compulsory subject for one semester some provide longer time for the teaching of English.

In the application, students are asked to have conversations by imitating the conversation models they hear, usually done in front of the class. This pattern of conversation is done repeatedly. While the ability of students to communicate orally without being bothered by the patterns being taught are still untouched in its planning. Therefore, even though students are able to comprehend texts, they tend not be able to express their ideas orally, while the final aim of language learning is to enable students to master the language rules while being able to use the language for communication.

Therefore, we still need a lot of attempts to try various techniques and strategies that will enable students not only be able to speak English but also to communicate in English. One of the techniques that can be used is 4/3/2 technique, which according to Zhou (2006:19), this technique is not only able to improve students’ speaking English but also to increase the students’ accuracy in speaking English. This technique is also able to encourage students to use English without being worried of making any mistakes.
The 4/3/2 technique was designed by Maurice (1983) to improve students' oral communication fluency. This technique has the meaning of repeating the content of the talk to different listeners without being worried about what has been said. The characteristics of this technique is having a speaker(s) and the same content of the speech, but different listeners without being worried of what has been said. The characteristics of this technique is having a speaker(s) and the same content of the speech, but different listeners without being worried of what has been said. (Zhang 2002: 420). In its application, this technique can be shifted into 3/2/1 when the student's ability in speaking English is still very low as practiced by Zang (2002).

In its application, the 4/3/2 technique gives opportunity to students to get across their ideas to three different listeners for four minutes, three minutes, and two minutes with the same topic but different listeners. Giving the opportunity to speak the same topic to different listeners will enable students to express their ideas without being afraid of making any mistakes.

On the other hand, the rapid progress in information technology has been far beyond the expectation. In almost all aspects of life of students are ornamented with the presence of handphones on multi media basis. It is not surprising that almost all students posses handphones both for entertainmen purposes and for other social media purposes. The use of multi media cellular phone is indespensable from the objective of teaching and learning English, i.e to enable the students to communicate orally and in written.

**THEORETICAL FRAMEWORK**

**Speaking fluency and accuracy**

Speaking fluency and accuracy are two main objectives of a second or foreign language learning objectives (Ur 1996: 103). Fluency is based on meaning while accuracy is based on language forms (Ur 1996; Brumfit 1984; Stern 1992). Both concepts although seem to contradic, they actually complement to each other with regard to what is the focus of second or foreign language learning and teaching. The question raised is whether the second or foreign language is stressed on the fluency of using language or on the accuracy of using language rules. Some experiments showed that stressing on the speaking fluency and accuracy bear the same conaequences (Skehan 1996; He & Wang 2003). There are two ways to answer the question of which should be prioritizer between the speaking accuracy or fluency. Some researchers believe that speaking accuracy is the only way to improve one's speaking ability (Nunan 1999/2001, Higgs & Clifford 1982). Schmidt (1992) stated that fidgin English is not a kind of added value of communicaing ability because the language form does not have the communicative from the native speakers (Zhang 1999a) and does not fulfil the expectation and dorm of the native speaker’s expecrarion (Sajavaara 1987). There are many ways to achieve language use accuracy. For example by decreasing the influence of grammatical accuracy through learning (Ellis 1999) Grammar learning should function as a vehicle to the ability to communicate (Nunan 1993) while the increase of consciousness-raising training could result in lng term effect useful for improving communication ability. Long (2015) suggested the emphasis on form focus teaching during the teaching of on communicative basis during the teaching of language on communicative base by delaying the teaching certain language forms that can cause difficulties to communicate.

On the other hand, some researchers believe that learning language by stressing on fluency is an appropriate way to improve one's language ability (Brumfit 2000). While Zhang (1999) found that stressing on U form in the mastery of English in China. As said that the development of students' grammar mastery in China follow a stable grammatical pattern. This means that the development of students' grammatical ability in China has been patterned in such a way that it becomes easily predicted. While language learning on speaking fluency base is signified by ability to accept and follow up the information easily (Ur 1999) Language learning focusing on the use of language fluency characteristics. Meanwhile language learning that focuses on
grammatical accuracy, vocabulary choice and other language aspects. Some methods and techniques that focus on fluency are among others 4/3/2 technique and other similar techniques. (Arevart & Nation 1991)

The 4/3/2 technique
The 4/3/2 was created by Maurice (1983) to improve the oral language fluency. The technique implies the repetition of the content of the talk by the speaker to different listeners in terms of minute to talk. The characteristics of this technique are it has the same speaker and the same content of speech, different listener and the decreasing time of speech. (Zhang 2002, Arab, 2006). In its implication the technique can be shifted into 3/2/1 when the language ability of the students who apply it is still too limited as applied by Zang (2002).

In its implementation, the 4/3/2 technique provides opportunities for students to deliver their ideas to the speech counterpart with a duration of four minutes, three minutes, and two minutes with the same topic but different counterparts. Giving the opportunity to speak in three different length of speech will enable students to express what they want say without being afraid of making mistakes.

Learning to Speak Using 4/3/2 Technique
There are some steps that must be followed in the implementation of 4/3/2 technique beside those general steps in Learning English such as the explanations on students’ duties

a. Topic determination
Topic determination is undertaken after the students have understood what they are supposed to do. The topic chosen can be single topic that should be selected by all students or it can be some alternative adjusted to the curriculum so that a topic selected by one student can be different from other. The topic selected is adjusted to students’ ability and interest. Some common topics selected are ‘me and my family’, ‘the most interesting experience I ever have’, ‘my hobbies’, ‘TV Program, etc.

b. Drafting the talk
The second step in accomplishing 4/3/2 is drafting the talk. After the students decided the topic they choose, the students are asked to arrange draft (not a complete composition) about what they are suppose to deliver. The students are asked to compose an outline to deliver a speech for four minutes. The time allocated for drafting the speech is 10 to 15 minutes.

c. The division of participants in to speakers and listeners
After all students finished drafting for talk, the students are divided into pairs. The composition of of the seating arrangement is as following:
The scheme for seating arrangement for talk in pairs

A         B                          A        B

A          B

A

A

The lines for students function as speakers, while B is the line for students function as speakers.

After the students are placed in their seats, the lecturer set the time of speaking for four minutes. The students who get turn to speak, deliver their speech while the students whose functions are listeners pay attention the talk without giving any comments but showing the signal that he or she is listening. After the four minute is over, the speaker stop talking.

After the three minute is over, the speaker moves to the second listener and begin the same message.

d. Pair shifting
After the three minute talking, the speakers are asked to shift to find another talking partner. The same procedure is applied when the student speakers shift the talk and take their turn speaking in two minutes.

e. Shifting roles
After all students who got their roles as speaker speakers have accomplish their job, the students’ role are shifted. Those who become speakers in the first turn now are shifted into listeners and vice versa. This process is accomplishe until all students finish their jobs.

**RESEARCH PROCEDURES**
This research is a quasi experimental in nature. It has an experimental group, i.e without a control group. It seeks to answer a research question whether the activities done by the sample produce the same amount of phenomenon it seeks to answer. The subjects of the research were the first year students of English Department, the University of Lampung Indonesia. It seeks to answer a research question whether or not the subjects of the research produce fluency and accuracy when implementing the 4/3/2 technique.

The research procedures are the students are divided into speakers and listeners. The speakers are assigned to talk to listeners in 4/3/and 2 minutes talking with the topics chosen by the speakers. Students then change roles, speakers became listners, listners become
speakers who would speak for four, minutes, three minutes and two minutes. There are three alternative topics that students can choose to be delivered in their speeches. The alternative topics are: Me and my hobbies, why I choose English as my major, and The most exciting experience I’ve ever experienced.

RESULTS

Language elements produced
Language elements produced are divided into two parts: fluency and accuracy. The results are as follow:

a. Fluency
i. words per minute
Table 4.1 illustrates the number of words per minute produced by students for the first turn (four minute talk), the second turn talk (three minutes) and the third turn talk (two minutes)

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>wpm4</td>
<td>20</td>
<td>23,00</td>
<td>121,25</td>
<td>71,67</td>
<td>26,90797</td>
</tr>
<tr>
<td>wpm3</td>
<td>20</td>
<td>26,00</td>
<td>131,00</td>
<td>75,49</td>
<td>27,14023</td>
</tr>
<tr>
<td>wpm2</td>
<td>20</td>
<td>28,00</td>
<td>119,00</td>
<td>81,75</td>
<td>27,45882</td>
</tr>
<tr>
<td>Valid N (listwise)</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.1 shows that the number of words produced by students per minute in the first turn talking (four minute) talk is 71,67. On the second turn the average number of words per minute produced was 75,49, and the third talk time was 81,75. Thus, it can be concluded that there is a constant increase in the number of words produced in each talk turn.

ii. The number of pauses

<table>
<thead>
<tr>
<th></th>
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<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
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<tr>
<td>pauses4</td>
<td>20</td>
<td>3,00</td>
<td>47,00</td>
<td>14,55</td>
<td>11,39471</td>
</tr>
<tr>
<td>pauses3</td>
<td>20</td>
<td>1,00</td>
<td>17,00</td>
<td>7,45</td>
<td>4,78457</td>
</tr>
<tr>
<td>pauses2</td>
<td>20</td>
<td>0,00</td>
<td>15,00</td>
<td>5,40</td>
<td>4,22275</td>
</tr>
<tr>
<td>Valid N (listwise)</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

From the number of pauses, in the first turn the average number of turn taken by the student was 11,39. 14,78 pauses were produced in the second turn, while in the third turn students produced 4,22 pauses. Therefore, it can be concluded that there was a decreasing number of pauses produced in the first, second, and third turns of talk.

iii Number of hesitations

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>hesitation4</td>
<td>20</td>
<td>1,00</td>
<td>20,00</td>
<td>5,55</td>
<td>4,61662</td>
</tr>
<tr>
<td>hesitation3</td>
<td>20</td>
<td>0,00</td>
<td>12,00</td>
<td>4,05</td>
<td>3,29433</td>
</tr>
<tr>
<td>hesitation2</td>
<td>20</td>
<td>0,00</td>
<td>10,00</td>
<td>2,70</td>
<td>2,75490</td>
</tr>
<tr>
<td>Valid N (listwise)</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>
The average number of hesitations resulted from the first talking session was 5.55 hesitations in the first. It decreases into 4.22 hesitations in the second turn and into 2.70 in the third session of the talks. Therefore, it can be inferred that there a constant decreasing number of hesitations produced by subjects during the first, second, and third turn of students’ talk.

iv. The number of false-starting

| Tabel 4.4 The number of false starting |
|-------------------------------|--------|--------|-------|---------|
|                                | N      | Minimum| Maximum| Mean    | Std. Deviation |
| false4                         | 20     | 0.00   | 7.00   | 1.800   | 1.60918       |
| false3                         | 20     | 0.00   | 7.00   | 1.800   | 1.82382       |
| false2                         | 20     | 0.00   | 4.00   | 0.850   | 1.03999       |
| Valid N (listwise)             | 20     |        |        |         |               |

The average number of false starting resulted from the first talking session was 1.8 false starting in the first. It remains 1.8 false startings in the second turn and into 0.88 in the third session of the talks. Therefore, it can be inferred that there a constant decreasing number of false startings produced by subjects during the first, second, and third turns of students’ talk.

v. The number of L1 use

| Tabel 4.5 The number of L1 use |
|-------------------------------|--------|--------|-------|---------|
|                                | N      | Minimum| Maximum| Mean    | Std. Deviation |
| L14                            | 20     | 0.00   | 9.00   | 1.800   | 2.54641       |
| L13                            | 20     | 0.00   | 5.00   | 0.950   | 1.27630       |
| L12                            | 20     | 0.00   | 5.00   | 0.700   | 1.49032       |
| Valid N (listwise)             | 20     |        |        |         |               |

The average number of L1 uses resulted from the first talking session was 2.54 L1 uses in the first. It decreases into 1.27 L1 uses in the second turn and into 1.49 in the third session of the talks. Therefore, it can be inferred that there is a constant decreasing number of L1 uses produced by subjects during the first, second, and third turns of students’ talk.

b. Speaking Accuracy

Speaking accuracy is defined in terms of the number of errors committed by students in each talking turn. The following is the number of accuracy produced by students during the sessions.

Self repair on single word
Student revises a mistake in producing one word. Misal: My name is Wulan, I was born in...on April 1997 (pada pembicaraan pertama)
For example: My name is Wulan I was born on April 1997.

Self repair on clause
Student revise the error committed in the first talk
4 minute talk: What I dream ...eee...before...uuuh...what I dream in the future first...uhhm in the first, I am going to continue...
3 minute talk: I choose uhh the two option about what I dream in the future... first...uhh..in uhhh rational
2 minute talk: I choose the second option what I dream in future...as for the...uhhh...the.... for my rationale dream.
Self repair on sentence
4 minute talk: and my mother, my mother’s name is Mutia. She was born in Medan on September 8th 1964. And then now he works as a house wife... you know house wife. He...she doesn’t work uhhh anywhere.

3 minute : "And.then... my mother, my mother’s name is Mutia. She works..uhh she was born in Medan, on September 8th 1964. And then uhhh she is a house wife, you know that she doesn’t work.

2 minute talk:: And my mother's name ia Mutia. She was born in Medan, on September 8th 1964, and now she has been 52 years old

DISCUSSION
According to research done by Movahed and Karia (2014) the 4/3/2 technique has three main advantages: improving the speaking flency, increasing grammatical accuracy, and intensifying control over the content of the talks.

4/3/2 technique increase fluency of talk
There are 8 cases that show 4/3/2 technique was successful to improve the speed of talk. The first case study showed that there are improvements of language production by students in in the first turn (four minute talk) to the second turn of talk'

The students talk in the average speed of 86 words per minute on the first turn talking. It then increased to 100 words per minute in the second turn, then the speech increased to 122 word per minute in the third turn of the talk.

The research also shows that there was an increase in the number of words produced by students in the first four minute turn. Students produced 71.67 words per minute in first turn talking. It then increased to 75.words per minute in the second turn. While in the third turn talking students produced 81.75 words per minute in the third talking turn. Nation (1989) stated that 4/3/2 decreases the number of hesitation from 1 percent to 67 percent of hesitation in the first, second and the third talking turns.

4/3/2 technique strenten grammatical power
This technique requires the participant to talk about the same topic to different listeners. Of course, there would be some repetitions made by the speakers in the first, second, and third turns because the topic is similar without new information delivered. Nation (1989) stressed that from 8 studies, 4 of which showed the same errors were found in each turn. This shows that there are some accuracy improvements under two conditions firstly, repetitions improve students’ self reliance. Secodly, according to Nation (1989) the technique has the local influence in the talk that it enables students to monitor their performance.

4/3/2 technique increaes control over content
When we talk, we often use unnecessary words or phrases. By giving time limitation to talk, the speaker tries to deliver the intention of the talk directly without using unnecessary ornaments. This will increase the complexity and avoid ambiguity in the talk. From the data obtained, students in this study are able to cut off 144 unnecessary words in the third turn taking. This confirms the research by Nation (1989), Movahed and Karia (2014) that by limiting the talk, the studens are ‘forced’ to transfer information concisely and efficiently.

4/3/2 technique improve students motivation to talk in English
One of the characteristics of Indonesian students learning English is their lack of confidence in using English for communication. (Alissyahbana, 1989). Through 4/3/2 technique students are
motivated to talk in English because they have to talk to three different listeners. They are forced to speak more and faster due to the limitation of time given.

**CONCLUSIONS**

Based on the results of the analysis, some conclusions can be drawn. The 4/3/2 technique improve the speaking fluency, grammatical accuracy and control the content of the talk. The result of study showed that the number of words produced by students increased constantly during the first, the second and the third turn. Additionally, the data showed the number of pauses, the number of hesitations, the number of false startings and repetitions are kept on decreasing from the first, the second, and the third turn taking.

Additional conclusions that can be drawn from the study are:

- a. The 4/3/2 technique provide opportunities for students to self reflection over their speaking English ability.
- b. The 4/3/2 technique provides opportunities for students to train transcribing their conversation.
- c. The 4/3/2 technique gives the opportunity for students do make coding over language aspects.
- d. The 4/3/2 technique provides opportunities to do peer review and peer correction.

**SUGGESTIONS**

- a. Considering the fact that the 4/3/2 technique can improve students’ speaking accuracy and fluency, it is suggested that the technique be applied and developed at all levels of education and learning ability.
- b. Considering that the massive use of cellular phone for learning language, it will be useful for lecturers and students to make use of this tool to improve language learning massively.

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