COMPOSITIONALITY/NON-COMPOSITIONALITY OF IDIOMS: NON-NATIVE SPEAKERS’ CONSTRAINTS TO COMPREHENSION

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Abstract

Representational Modularity (RM) Hypothesis which states that, similar to how people make sense of categories, they also systematically make sense of language. This study seeks to discover the way non-native speakers of English negotiate meaning when faced with idiomatic expressions that are modified either by a process of passivization or by a process of quantification; and whether idiom comprehension influence judgments of appropriateness of use of the modified expressions. Employing a researcher-made questionnaire that underwent content validity and reliability tests, the instrument was administered to four college freshman classes from four different higher education institutions. Findings reveal that a significant difference was found between group performance in the passivization and quantification tests through a one-sample test. However, an absence of a statistical relationship between the scores in the test and the participants’ judgment of appropriateness of use (spoken, written, spoken and written) was revealed by the statistical analysis.

Keywords: compositionality, passivization, quantification, idiomatic expression, non-native speakers

Native speakers of English easily understand idiomatic expressions. Their daily utterances are littered with many idiomatic expressions that would sound strange or even weird to non-native speakers. Idioms such as bring home the bacon, with flying colors, or steal the show are regarded as phrases whose meaning cannot be deduced from the literal meaning of their individual constituents. As a consequence, idioms do not generally follow the principle of compositionality which contends that the meaning of the constituent parts of a complex expression and the way they are syntactically combined determines the meaning of the expression (van der Linden, 1993, cited in Vegge, 2011). On the other hand, idioms are also said to be non-compositional in that, the meaning of the expression is not determined by the individual meanings of the constituent parts of the expression. Hence, non-native speakers whose language repertoire is constrained by the structure to which they are exposed to find themselves presented with rather puzzling constructions. For example, if a non-native speaker would not have any exposure at all to the use of the idiom bring home the bacon, the non-native speaker would likely understand this phrase on the literal level, obviously quite an unfortunate state of affairs.

However, several linguists argue that it would be a mistake to overgeneralize non-compositionality and apply it to the whole group of idioms and assume that per se all idioms are non-compositional in nature. As many psycholinguistic studies on idioms have shown, the presupposition of non-compositionality does not hold for all idioms (Gibbs and Nayak, 1989; Gibbs, Nayak and Cutting, 1989; Gibbs, Nayak, Bolton and Keppel, 1989; Titone and Connine, 1994, cited in Liu, 2013). Hence, there is no one-size-fits-all definition for idiomatic expressions in relation to their meaning. Situated in the middle of this controversy, the study sought to determine idiom compositionality or non-compositionality from the perspective of non-native speakers of English.

Idiom category

From the classical theory point of view, it is difficult to define idioms as a category. Nonetheless, the existence of such a category is uncontroversial. The classical approach to categorization dictates that members of a category all share the same properties. This Aristotelian view lists two important characteristics (Riemer, 2010).

- the conditions on their membership can be made explicit by specifying lists of necessary and sufficient conditions
- their membership is determinate; whether or not something is a member of the category can easily be checked by seeing whether it fulfils the conditions

Following a classical approach then would seem to imply that idioms do not constitute a category as they do not all share the same properties and conditions. There is too, the interfering factor of human experience to account for, i.e. the context upon which one establishes meaning. But as earlier mentioned, the existence of idioms as a category is uncontroversial, thus a more suitable framework is
needed to appropriately describe idioms as a category. The Prototype Theory by Rosch (cited in Riemer, 2010) refutes the classical theory which suggests categories are independent and discrete. Through experiments on primary categories of color and various physical objects Rosch discovered that categories have members with variant properties and also members that are considered better examples than others. Prototypes are the best representatives of their category, e.g. in the category BIRD, a ‘robin’ is considered a prototype because it is more representative of the category as opposed to ‘penguin’ or ‘emu’ which is at the periphery. (Riemer, 2010). PT implies that not all members need to display all similar qualities or features. The features would help assign idiomatic membership. Besides conventionality, idioms are in general, considered to display one or more of the following properties: inflexibility in syntax, figuration, proverbiality, affect and informality (Numberg, Sag, Wasow, 1994). The fact that not all members display all features indicates a blurry category membership. The often cited example of idioms that seems to be prototypical of its category is kick the bucket (Vegge, 2011). It is a multiword expression used frequently both in written and spoken discourse, thus its meaning is familiar to most native speakers of English. In this sense it is conventional. Also, it encodes figurative meaning which could be traced to its historical roots. Allegedly kick the bucket refers to how a person would kick the bucket used to stand on when committing suicide by hanging or the use of a bucket after slaughtering a pig (Ammer, 1997). Based on these characteristics, one could argue that kick the bucket is a prototypical member of the idiom category (Vegge, 2011). Idioms then, flowing from this discussion, could well form a category.

The non-compositionality of idioms
The property of idiomatic expressions that seems to have gained most attention is that they are non-compositional which means that they are expressions whose meaning cannot be deduced from its constituent parts. Among the linguists who follow this claim are Sweet (1899), Hockett (1958), Katz and Postal (1963), Healey (1968) Chafe (1968), Weinreich (1969), Fraser (1970), Makkai (1972), and Chomsky (1980) (cited in Kavka & Zybert, 2004).

Pawley’s view all genuine idioms are speech formulas. In psycholinguistic terms, idioms are such speech formulas that are semantically non-compositional and syntactically non-conforming (Pawley, 1983).

An argument for compositionality and other theories
Raymond W. Gibbs Jr. (1989) is an experimental psycholinguist and cognitive scientist focused on people’s use and comprehension of figurative language including metaphor, irony and idioms. He proposed the Direct Access Hypothesis, suggesting that only the non-literary meanings of idioms are activated first without reference to the literal meaning because of the strong conventionality feature of idioms. It is undeniable however, that the literal meanings would also be activated upon idiom comprehension in some cases. Thus, Gibbs et al. (1989) challenged the previously widely accepted idea of indecomposable (non-compositional) idioms by proposing the Decomposition Hypothesis. By this theory, he believes that the literal meanings of each component of idioms contribute to the real whole meaning. Also the literal meanings he admits, do contribute to the figurative meaning of idioms to some extent. According to Gibbs, all idioms fall into three categories. The first type is non-decomposable idioms whose real meanings cannot be directly comprehended via literal meanings of each word, like kick the bucket and spill the beans. The second type is normally decomposable idioms whose real meanings can be roughly grasped merely through literal meanings, like add fuel to the flames and zip your lips. The third type is abnormally decomposable idioms whose real meanings involve deep cognition and concepts systems like the use and comprehension of metonymy and metaphor. Idioms like carry a torch belong to the third type (Gibbs et al., 1989). With his classification of idioms, Gibbs provides a deeper perception on the composition of idioms leading to more considerations about the feature of decompositional or compositionality of idioms. Gibbs and his insights into idioms are also inspiring and prompting for the emergence of the latter hybrid perspectives on idiom comprehension like Giora’s Graded Salience Hypothesis (Giora, 1999) and Sprenger’s Superlemma Theory of Idiom Production (2006) that are more integrated and plausible to address the issue of idiom comprehension. The Superlemma Theory of Idiom Production by Sprenger and the Graded Salience Hypothesis always figure as a theoretical foundation for experimental studies of idioms (Liu, 2013). The Superlemma Theory of Idiom Production holds that every idiom could be considered as a composition of several small lemma or words which could be activated by a superlemma (Liu, 2013). Matches to the idiom’s real meaning, the superlemma are
activated by a specific concept related to the idiom. For example, the concept of dying may activate the superlemma kick the bucket, then further activate every lemma kick, the and bucket (Liu, 2013). This could be the reason why idiom production and comprehension may take longer time than simple words and phrases (Sprenger et al., 2006, cited in Liu, 2013). This theory involves not only idiom processing but also idiom production. The Graded Salience Hypothesis, on the other hand, focuses on the feature of saliency, avoiding the literal and non-literal division (Giora, 1999). It argues that the salient meanings rather than the literal or non-literal meanings are activated first regardless of the contextual constraints. More specifically, the salient meanings of idiomatic phrases refer to the highly conventionalized meanings stored in people’s mental lexicon, either literal or non-literal meanings. In other words, the salient meanings are those that first occur to people upon reading or hearing idioms, with marginal relations to contexts or component words. Salience here is not a question of either/or, rather a continuum graded by several factors like conventionality, familiarity, frequency and prototypicality. The comparatively more salient meanings would be accessed faster and retrieved earlier than the less salient ones. Only after the activation of the salient meanings, the contextual effects would take control. That is, if the salient meanings are not fitted into the contexts, the non-salient ones would then be activated by language users (Giora, 1999).

Rather than argue for the supremacy of one approach over the other, Titone & Connine (1994) argue for a hybrid model of idiom comprehension that characterizes idiomatic expressions both as a unitary word configurations and compositional word sequences, thereby incorporating both compositional and noncompositional aspects. According to this hybrid model, activation of idiomatic meanings, and the activation and use of literal meanings during comprehension, will be a function of the degree to which idioms are conventional and compositional (Nunberg et al., 1994). This model adopts the idiomatic classification scheme of Nunberg et al. (1994) in which idioms may be sorted as a function of their compositionality, transparency and conventionality (Titone and Connine, 1994). Accordingly, compositionality shall be considered, assuming that it is highly likely that the products of literal analysis of the idiom will contribute to the apprehension and interpretation of idiomatic meanings. Next, conventionality, which refers to the degree to which a particular configuration of words is highly likely to be idiomatically meaningful within a particular linguistic environment, shall also be considered. Titone and Connine (1994) propose that the disparity between literal and idiomatic meanings of nondecomposable (non-compositional) idioms should constitute a hindrance in processing that does not exist for decomposable (compositional) idioms, whose literal and idiomatic meanings are semantically related. They postulate that if the meanings of the idioms literal constituents and idiomatic sense figures into a discourse representation, then nondecomposable idioms should incur a processing cost that decomposable idioms do not.

**Idiom modification**

Given the two views of how idioms behave, impels one to conduct an empirical investigation to test whether idioms are still comprehended by non-native speakers when modification is applied to the idiomatic phrases. According to Nunberg et al. (1994), “Modification, quantification, topicalization, ellipsis, and anaphora provide powerful evidence that the pieces of many idioms have identifiable meanings which interact semantically with each other.” (p. 14). If indeed modification is possible, are non-native speakers of English able to comprehend and identify the meanings of the modified idioms when used in a sentence? This is a rather interesting point that motivated the researcher to undertake this study.

**Modification by quantification**

Wasow, Sag, and Nunberg (1980) demonstrate semantic compositionality of certain idioms by pointing to internal modification. According to him, idioms can be modified internally by means of adjectives (Wasow et al. 1980). An example for this is, they kept close tabs on John, the modifier close affects only one part of the idiom, tabs, implying that this part carry meaning. Here are other examples cited: call the political tune, scraping the bottom of every single barrel, bury the political hatchet, a lot of red tape. Nicolas (1995), however, opposes this view. He provided an account of the internal modification of idioms in which one of his main concerns is to clarify the difference between syntactic and semantic modification. As a consequence, he argues that internal modification is purely syntactic and that idioms are non-compositional. Nicolas groups V-NP idioms into seven different categories according to their grammatical features and then he examines the compatibility among these and eight different types of adjuncts as modifiers (Nicolas, 1995, p.240). Through testing and corpus searches, he verifies that the modified idioms are well-formed and also that it is possible to produce equivalent sentences with adverbal modifiers. Based on the results he concludes that internal modification is only syntactic and that the presupposition of internal semantic structure of idioms is superfluous. He demonstrates that paraphrasing a V + NP idiom with an adverbal modifier clearly results to the modifier applying to the whole meaning of the idiom (Nicolas, 1995).
Wasow et al. (1980) claim however, that idioms are amenable to transformations because they appear in different syntactic structures. If a sentence is transformed and still carry the same meaning, then according to Wasow et al. they must be instances of the same idiom. If they are not, then there must be two different interpretations (Wasow, et al., 1980). Furthermore, it is their contention that the syntactic versatility of an idiom is a function of how the meanings of its parts are related to one another and to their literal meanings (Wasow et al. 1980).

Setting aside the linguists’ argument over compositionality and non-compositionality, it is interesting to note that NP-type constructions are generally likely to be extended and to take quantifiers. Thus, it is possible to have constructions like famous private eye, good old lady luck, real lame duck, etc. and still have non-native speakers/learners understand them.

**Modification by passivization**

Passivization illustrates a change of voice from active to passive. The transformation of voice of a sentence from active to passive requires the main verb of the sentence to be transitive. The operation does not change the content of the sentence; it only offers two different ways to describe the interaction between the agent and the patient. In an active construction the agent is focused, while a passive construction gives prominence to the patient. However, the idiomatic meaning of kick the bucket is the verb die. Since die is an intransitive verb it is reluctant to appear in the passive (Vegge, 2011). These are other examples where passivization took place, tabs were kept on John, answers were fished from them, someone’s leg was pulled.

It would seem then that the semantic properties of idioms help explain why some idioms can be altered while others cannot. Their syntactic behavior relates to their semantic extensions. These extensions often have literal meanings which determine their syntactic behavior.

Although it seems likely that some type of modification applies to the meaning of the whole idiom, but it is quite premature to overgeneralize and say that modification is purely syntactic in all cases. The process of modifying idiom parts suggests that these parts are meaningful, thus they can be semantically modified internally, i.e. giant leap of faith. Compositional idioms appear to have semantic internal structure that is amenable to various syntactic operations similarly to their literal counterparts.

Internal semantic structure is also a prerequisite for transformations of sentences (Vegge, 2011). To Vegge, the fact that operations such as passivization and quantification are applicable to some idioms provides evidence for the assumption that many idioms are compositional. Further evidence comes from lexical substitution, i.e.

Operations such as modification by transformation and quantification when used and still leave the modified idioms to be readily understood by non-native speakers, this may serve to support the claim that many idioms have internal semantic structure that helps explain their syntactic behavior. Linguists however have yet to come up with a proper and universal definition for idioms and to agree whether these expressions are compositional or non-compositional. What this study is interested in is the possibility of non-native speakers to understand the idioms in modified form, and whether these non-native speakers are likely to understand modification of idioms by passivization or modification of idioms by quantification.

**Non-native speakers**

There are studies which advance that idiomatic expressions are challenging to non-native speakers. The studies further discussed how the L2 learner could benefit from the suggestions recommended on how to teach idioms better (Richards, 1996; Lennon, 1998; cited in Abel, 2003). Abel (2003) for instance piloted a study where non-native judgments on the decomposability (compositionality) of English idioms were investigated. The study, however, restricted itself to verbal idioms to control for the syntactic structure of the data and to keep the sorting task simple owing to the non-native sample. Thus, non-native comprehension of idiomatic expressions and their decomposability is a viable research area as supported by the studies conducted involving non-native samples.

This study does not intend to take sides with the issue on compositionality or non-compositional of idiomatic expressions. The purpose of the study is to test whether the processes of idiom modification bears a relationship with how non-native speakers comprehend idiomatic expressions. By exploring non-native speakers of English idiom comprehension, this study aims to contribute to research in second language acquisition that demonstrate how idioms and speech formula as phrasal categories can possibly offer information on how non-native speakers of English comprehend idiomatic expressions, and further, on whether their comprehension of the phrasal categories may be influenced by processes such as passivization and quantification.

The current study is informed by Jackendoff’s (1997) Representational Modularity (RM) Hypothesis which states that, similar to how people make sense of categories, they also make sense of language. Each individual has a lexicon and the purpose of the lexicon is to store and keep track of lexical information which is accessed in the production of an infinite number of sentences. In
order for this to happen, speakers need to remember which items can be combined and how they can be combined (Jackendoff, 1997).

To further explain the theory, Jackendoff introduces conceptual structures as an integral part of lexical representation and also suggests that linguistic knowledge is separated into three different components in the mind. These are the lexical phonological structure (LPS), the lexical syntactic structure (LSS) and the lexical conceptual structure (LCS). These are autonomous derivations that relate to each other through interfaces or correspondence rules. These rules provide information about how components interact. The three components provide information about phonological, syntactic and conceptual structures and make up the structure of sentence as a triple <PS, SS, CS> (Jackendoff, 1997). It is an important claim of RM that language is represented in the mind by these separate entities of information. These components of information are referred to as representation modules and they make use of the interface modules for internal communication. Language production is thus dependent on the interaction of these modules. Jackendoff (1997) has averred that a lexical item is to be regarded as a correspondence rule and the lexicon as a whole to be regarded as part of the PS-SS and SS-CS interface modules.

The study is conducted among college freshman students as they answer the English idioms test. In the Philippines, English is a second language and hence, the way Filipino learners as second language learners of English comprehend idiomatic expressions is the basis of the current study. In order to explore the way idiomatic expressions are understood when presented to non-native speakers of English, this study contributes to second language research by answering the following research questions.

1. Do non-native speakers comprehend idiomatic expressions when such expressions undergo a process of modification?
2. Which of the two kinds of idioms do non-native learners of English comprehend more: idioms modified by a process of quantification, or idioms modified by a process of passivization?
3. Does comprehension of the modified idioms influence judgments of appropriateness (whether spoken, written or spoken and written)?

In the section under Methodology, I outline my methods of analysis, particularly, the methods I used to obtain the sampling, the data collection methods and the data analysis. In the section under Results, I report on the outcomes of the analysis which answer the research questions posed and which were examined under the Discussion section. Finally, the Conclusions and Implications of the study are discussed and presented.

**METHOD**

**Design**

The study employed the quantitative method using a cross-sectional design involving four college freshman classes, coming from four different higher education institutions (HEIs). Of the four HEIs, two were privately-owned while the other two were state-owned. The quantitative aspect of the study was realized with the use of a 10-item test on idioms which shall form the basis for interpretation.

**Participants**

Four college freshman classes consisting of 25 students per class from four different higher education institutions (HEIs) totalling 100 (n=100), are the participants of the study. The freshman students’ ages ranged from 17 to 21 with an average age of 18. According to preliminary interviews with faculty members of the respective schools sampled, an admission test and oral interview served as entrance placement for the students. Somehow, it can be said that the students in the four classes sampled possess almost the same English proficiency levels on the basis of the selection criteria for admission in the respective HEIs as reported by the faculty members. There were no native speakers of English in the sample. Non-native speaker is operationalized in this study to mean a second language learner studying in a higher education institution, whether privately-owned or state-owned. Thus, the 100 participants sampled are all non-native speakers/learners of English. The purposive sampling is the sampling method employed in the study. As defined by Kerlinger (1986), purposive sampling is a non-probability based sampling characterized by a deliberate effort to obtain representative samples through the inclusion of groups or typical areas in a sample. Hence, the present investigation that explored a cross section of both the public and private school higher education students requires a practical sampling technique in obtaining information from a very specific group of people which the purposive sampling addressed. The results of purposeful sampling are generally expected to be more representative of the population than those achieved with an alternative form of sampling technique.

**Instrument**

The instrument used was a researcher-made questionnaire consisting of 10 items, (Appendix B) whereby common idiomatic expressions are couched in sentences. The idiomatic expressions used in the test were generated after due consultation with three inter-raters (Appendix A) who subjected a preliminary list of 15 idioms and
narrowed the number to 10. The inter-raters are graduate students taking doctorate studies who are themselves college instructors. All items are adjudged as grammatically sound by the three inter-raters.

**Pilot testing**

A pilot test was run to establish the validity and reliability of the instrument since the test was researcher made. Content validity was established by subjecting the test items to evaluation by three inter-raters who made the preliminary selection of test items to be included in the questionnaire. Reliability was established by piloting the 10-item test to one of the random freshman classes of one of the state-owned HEI sampled. By running the results using computer software, the instrument was found to have a reliability coefficient of 0.82, indicating that the instrument is reliable.

**Data collection**

Data collection took place in August of academic year 2014-15. After undergoing pilot testing, the instrument was administered by four faculty members of the respective HEIs to one of their freshman classes. The test lasted for a maximum of 15 minutes. The researcher retrieved the questionnaires, scored them and subjected them for statistical treatment.

**Procedure**

Prior to the administration of the idiom test to students, proper research conventions were observed. Permissions were sought from the administration of each of the four schools for the conduct of the test. The specific class schedules for the test was determined after permission was secured. Once the faculty members to conduct the test were identified, they were oriented as to how the test shall be administered. On the scheduled date of the test, the faculty members administered the 10-item test that lasted for 15 minutes; it included the giving of instructions to the students, the distribution and retrieval of the questionnaire. After the retrieval, the questionnaires were submitted to the researcher for scoring, statistical treatment, and interpretation.

**Scoring**

**Comprehension**

The measure of comprehension is elicited by having the respondents choose from a set of two choices pertaining to the applicable meaning of the sentence containing the idiomatic expression. Of the two choices, one is the correct response which, if accurately chosen, shows that the respondent understands the meaning of the idiomatic expression couched in the sentence. The scores were designated descriptions so as to concretize the numerical scores. The descriptions for the scores are as follows:

- 9-10 Excellent comprehension
- 7-8 Very good comprehension
- 5-6 Average comprehension
- 4 and below Below average comprehension

**Data analysis**

The idiom test administered to 100 participants was scored using an answer key. The first part of the questionnaire requires correct answers and hence, the questionnaires were subjected to checking for the correct answers. After the correction, the scores were computed to obtain the mean scores as descriptive measure. To find for correlations between categories, the Pearson \( r \) was used. To test for significant difference, the one sample \( t \) test was used. The one-sample \( t \)-test was used as a feasible tool for analysis since the sample comes from a particular cross-section of a population and not on full population information.

**RESULTS AND DISCUSSION**

**Level of idiom comprehension by the L2 learners**

The participants obtained a mean score of 8.18 in the 10-item test \((m=8.18, n=100, sd= 1.877)\). This mean score is interpreted as Very Good on the scale designated in the analysis. Despite the modification, the non-native learners were able to discern the meanings of the idiomatic expressions. Table 1 below presents the obtained scores and the mean.

<table>
<thead>
<tr>
<th>HEI</th>
<th>Item number</th>
<th>Total</th>
<th>Item number</th>
<th>Total</th>
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<tbody>
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<td>1</td>
<td>1 2 3 5 7</td>
<td></td>
<td>4 6 8 9 10</td>
<td></td>
</tr>
<tr>
<td>1</td>
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<td>17</td>
<td>20 22 17 24</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>15 24 24 23</td>
<td>8</td>
<td>21 24 17 25</td>
<td>24</td>
</tr>
<tr>
<td>3</td>
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<td>25</td>
<td>23 19 18 22</td>
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</tr>
<tr>
<td>Total</td>
<td>70 91 84 89 63</td>
<td>88 86 74 96 87</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mean</td>
<td>7.00 9.10 8.40 8.90 6.30 7.94</td>
<td>8.80 8.60 7.40 9.60 8.70 8.68</td>
<td></td>
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</tbody>
</table>

Respondents \((n=100)\)

\(sd= 1.877\) \(m=8.18\)
The scores in Table 1 indicate the level of comprehension of the participants across the four HEI’s. It is to be noted that the idioms are already by themselves idiosyncratic prior to being modified. Yet, the participants were able to discern the meanings of the idiomatic expressions. The items for modification by quantification are 1, 2, 3, 5, 7. Of these four items, item 2 has the highest mean (m=9.10), which is represented by the sentence, *I knew that the couple were rumor*. The choices for this item are: ‘they would file a lawsuit if it would come to that’ which comes close to the other option which is ‘they would stop at nothing to get their house back’. It would seem that the options are somewhat similar but the clincher is with the word *lawsuit*, which would support the quantifier *legal* in the idiomatic expression ‘leave any stone unturned’.

Items 4, 6, 8, 9 and 10 are sentences with idioms which underwent the process of passivization. Of the five, item 9 has the highest mean (m=9.60). The sentence for this item is, *Amanda is the juiciest apple of Adan’s eyes* which is understood by the participants to mean ‘Adan is attracted to Amanda’. The item which has the lowest mean in the passivization process is item 8, with the sentence, *I was not surprised when the beans were spilled by the couple.*

The choices for this item are: ‘I knew that the couple were clumsy’ and the other is, ‘I knew that the couple were rumor-mongers’; curiously, it appears that the other participants had taken the sentence rather too literally for choosing the former interpretation.

Over-all, the participants performed remarkably well by obtaining a very good comprehension level. This result answers the first research question and confirms that non-native speakers comprehend idiomatic expressions when such expressions undergo a process of modification. One thing that can be said about the test performance seems to support Jackendoff’s framework, which posulated that in the same way that one makes sense of categories, so does one systematically makes sense of language. Differently stated, individuals store lexicon and keep track of lexical information which is accessed in the production of an infinite number of sentences, it is then that speakers need to remember which items can be combined and how they can be combined (Jackendoff, 1997). This is in fact what probably happened with the processing mechanism of the L2 learners sampled. There is a lexicon store where the participants seemingly keep all lexical information they have accumulated in the course of their learning the language. When they were faced with a peculiar word combination or strings, in this instance the modified idioms, they may have accessed their lexicon store and the peculiar word combination or string quite possibly triggered recognition which enabled them to correctly identify the meaning of the word string. One theory that the researcher advances is that, no matter how the words in the string are positioned, it is possible that the L2 learner is likely to accurately map the words such that the meaning is created, provided that the L2 learner has had the occasion to encounter such word string before.

This is in consonance with the Representational Modularity Hypothesis (Jackendoff, 1997) that relates to how people represent language in the mind, that language is built up into components of information, the so-called Representation Modules (RM’s). The L2 learners seemingly accessed these modules when they accurately gave the meanings of the idiom because the interface modules of these RM’s interact with each other internally and ultimately after logical mapping occurred, i.e., when the L2 realizes and recognizes meaning, language is produced. In this case, the meaning- making is equated with language production.

**Performance levels in modified idiom test: quantification and passivization**

To answer the question whether the non-native learners would perform significantly better in one type of idiom test over the other, the one sample test was run. This statistical treatment allows for a comparison of the performance of the participants in the two types of idiom modification processes (quantification and passivization).

Using the one sample test, the results showed a significant difference in the performance of the participants in the modified idiom test by passivization and by quantification. This significant difference between the scores allows for a comparison of the performance of the participants in the two processes of idiom modification. Thus, it can be inferred that owing to the lower mean (m=7.94) of the items 1, 2, 3, 5, 7 representing quantification, the participants performed significantly better in the modified idioms which underwent passivization (m=8.68). Assumptions can be advanced with the findings in so far as these modification processes are concerned. It is likely that when passivization occurs, the non-native speaker merely retrieves from the lexicon and consequently remembers and recognizes word
combinations although the verb form is in the passive. When quantification occurs, a new concept is introduced which added to the cognitive load because it would somehow distort the stored strings or combinations of words in the lexicon which the non-native speaker would process as a new combination with the added confusion of the resulting literal interpretation which is also possible. In the test, the sentence,

_I was not surprised when the beans were spilled by the couple._

can be taken to mean literally as it is, and it would still make sense. Therefore, it can be said that by transforming active to passive constructions (of idioms) which allow for this process, the chances of the non-native speaker to understand this modification process is higher than when the idiom undergoes modification by quantification.

Table 2. One Sample Test for Significance

<table>
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<th>Test Value = 0</th>
<th>95% Confidence Interval of the Difference</th>
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<tbody>
<tr>
<td></td>
<td>t</td>
<td>df</td>
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<tr>
<td>passivization</td>
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<td>99</td>
</tr>
<tr>
<td>quantification</td>
<td>34.931</td>
<td>99</td>
</tr>
</tbody>
</table>

Judgments of modified idioms’ appropriateness of use (spoken, written, spoken and written)

Does comprehension of the modified idioms influence the judgment of appropriateness of use (of these idioms) by the participants? To answer this question, Pearson correlations were run on the following combinations: test scores with judgment a (spoken); test scores with judgment b; (written) and, test scores with judgment c (spoken and written). The Tables 3, 4 and 5 presents the correlations.

Table 3. Test Scores Correlated with Judgment A (spoken)

<table>
<thead>
<tr>
<th></th>
<th>judgment_a Pearson Correlation</th>
<th>score</th>
<th>judgment_a Sig. (2-tailed)</th>
<th>score</th>
<th>judgment_a N</th>
<th>score</th>
</tr>
</thead>
<tbody>
<tr>
<td>score</td>
<td>Pearson Correlation</td>
<td>1</td>
<td>.069</td>
<td>.494</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

The result showed no significant relationship between participants’ judgment of appropriateness of idiom use in spoken language and idiom comprehension (judgment a and test scores; \( r = .069, \ n = 100, \ p > .05 \)). With the level of significance set at \( p > .05 \), \( r \) is at .069, relationship is not significant.

Table 4. Test scores correlated with judgment b (written)

<table>
<thead>
<tr>
<th></th>
<th>score</th>
<th>judgment_b Pearson Correlation</th>
<th>score</th>
<th>judgment_b Sig. (2-tailed)</th>
<th>score</th>
<th>judgment_b N</th>
<th>score</th>
</tr>
</thead>
<tbody>
<tr>
<td>score</td>
<td>Pearson Correlation</td>
<td>1</td>
<td>-.134</td>
<td>.184</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>judgment b</td>
<td>Pearson Correlation</td>
<td>-.134</td>
<td>1</td>
<td>.184</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

As table 4 shows, there is no significant relationship between participants’ judgment of appropriateness of idiom use in written language and idiom comprehension (judgment b and test scores; \( r = .134, \ n = 100, \ p > .05 \)). With the level of significance set at \( p > .05 \), \( r \) is at .134, relationship is not significant.

Table 5 shows that there is no significant relationship between participants’ judgment of appropriateness of idiom use in spoken and written language and idiom comprehension (judgment c and test scores; \( r = .176, \ n = 100, \ p > .05 \)). With the level of significance set at \( p > .05 \), \( r \) is at .176, relationship is not significant.

In the absence of statistical relationship between the scores and the participants’ judgment of appropriateness of use (spoken, written, spoken and written), one can say that the participants are likely to use the modified idioms rather arbitrarily, or without any pre-conceived notions with regards to rules.
The current study however admits some limitations on the basis of the study’s design. Since a purposive sampling was employed, it may not necessarily be a representative sample that the researcher is trying to reach. As such, since a small sample population is used, a small variation in the sample will cause deviance in the results and hence generalizability is proscribed.

CONCLUSION
The study investigated the non-native speakers’ idiom comprehension when the idioms underwent a process of either quantification or passivization. It was found that the non-native speakers have a very good level of comprehension in the modified idioms test, which supports the argument of linguists that argue for the compositionality of idiomatic expressions. Wasow et al. (1980) contended that it is possible for idioms to undergo modification and still retain meaning. To these linguists, an idiom’s versatility is a function of how the meanings of its parts are related to one another and to their literal meanings.

In the study, while there are test items that appeared to be confusing to the non-native learners on the basis of the low mean score on the item, over-all it can be said that college freshman students performed generally well in the modified idiom comprehension test. If non-native learners are able to infer the meaning despite the idiom undergoing modification, it is quite possible that there are categories of idioms that are highly flexible and allow for modification in the syntactical and lexical level subscribing to what Nunberg et al. (1994) have to say regarding the process of modification, “Modification, quantification, topicalization, ellipsis, and anaphora provide powerful evidence that the pieces of many idioms have identifiable meanings which interact semantically with each other”. (p.14)

However, in order for English language teachers to gauge whether students are in reality comprehending the meanings of idiomatic expressions that are not in their native language, it would be ideal practice to administer idiom tests that require students to exercise their judgment of appropriateness of use as a likely measure of comprehension. Moreover, this finding opens an area for research that is suitable for inquiry; it would be helpful to explore how non-native speakers arrive at judgments of appropriateness of idiom use (modified) and to identify what factors have influenced their judgments. Future research would benefit from an investigation that focuses on how non-native speakers of English discriminate among various phrasal combinations and judge them as appropriately used.

As an implication of the study, expressions in the English language that are reputed to be rather highly rigid and non-decomposable, like idiomatic expressions and collocations, should be taught. Media and the world outside the formal educational venue, the classroom, are replete with these expressions that may appear to the non-native speaker or learner of English as weird and strange. When this linguistic feature skips teaching in the language curriculum, the non-native learners are bereft of the only chance that they could possibly integrate culture of the language to their own. What this means is that, although English is universally used and thus, allows for innovations that the many speakers of the world bring to it, still, a native speakers idiomaticity may need to be studied as well, so that not only culture of the native speaker is attached in the teaching of English, so too are the semantic and pragmatic value of such expressions that would prove to be problematic for a non-native speaker/learner whose comprehension of English may be constrained by the seemingly limited repertoire of these idiosyncratic expressions in the formal education curriculum.

REFERENCES
Gibbs, R.W., Nayak, N., & Cutting, C. (1989): How to kick the bucket and not decompose:

Table 5. Test Scores Correlated with judgment c (spoken and written)

<table>
<thead>
<tr>
<th>score</th>
<th>Pearson Correlation</th>
<th>Sig. (2-tailed)</th>
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<th>judgment_c</th>
</tr>
</thead>
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<tr>
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<td>judgment c</td>
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<td>100</td>
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<td>100</td>
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<td>100</td>
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</tbody>
</table>


