<table>
<thead>
<tr>
<th>Title</th>
<th>A Learner Corpus investigation of Filipino L2 English article use: The way forward for language teachers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author(s)</td>
<td>Crosthwaite, P; Choy, LLY</td>
</tr>
<tr>
<td>Citation</td>
<td>Asian EFL Journal: Professional Teaching Articles, 2016, v. 93, p. 4-23</td>
</tr>
<tr>
<td>Issued Date</td>
<td>2016</td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://hdl.handle.net/10722/225766">http://hdl.handle.net/10722/225766</a></td>
</tr>
<tr>
<td>Rights</td>
<td>This is a preprint of an article submitted for consideration in the [Asian EFL Journal: Professional Teaching Articles] e [2016] [copyright Asian EFL Journal]; This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.</td>
</tr>
</tbody>
</table>
A Learner Corpus investigation of Filipino L2 English article use: The way forward for language teachers

Dr. Peter Crosthwaite and Miss Lavigne L.Y. Choy

Centre for Applied English Studies, University of Hong Kong

Bio: Crosthwaite
Peter's areas of research and supervisory expertise include second language acquisition, (learner) corpus analysis, language assessment, EFL materials preparation, Korean, Mandarin and South East Asian linguistics, and language teacher education. His current research involves the construction, annotation and analyses of learner corpora, second language acquisition of the English article system by Asian learners of English, the teaching of referential coherence in L2 academic writing, and using quantitative and think-aloud data to improve intra-rater reliability for criterion-based assessment.

Bio: Choy
Lavigne obtained her bachelor's degree from the University of Hong Kong. She is currently the Research Assistant of Dr. Peter Crosthwaite. Her research focuses on corpus linguistics such as the use of metadiscourse in academic writing of tertiary students as well as error analysis.

Abstract
It is well-documented that L2 English learners from article-less languages, such as Mandarin and Korean, have trouble appropriately marking definiteness/specificity in L2 English, causing numerous breakdowns in referential coherence. The status of Filipino / Tagalog as an article or article-less language is up for debate, with ANG, NG, SA markers used to signal definiteness, indefiniteness and genericity according to context. This paper presents a learner corpus analysis of L2 English definite article use by L1 Tagalog speakers, collected from the International Corpus of Learner English (ICNALE, Ishikawa, 2013), totalling 24,253 words from 94 essays. Using Pica's (1983) Target Language Use as a measure of article accuracy across the production of zero, indefinite and definite articles across four types of obligatory contexts (generic, specific definite, specific indefinite and non-specific indefinite), the results show that Filipino L2 English users struggle with the use of the definite article in generic contexts, much like the findings reported for Mandarin, Korean and Thai in the author's and others’ previous research. Based on the results of this analysis, a number of suggestions for pedagogy are presented, looking at how Filipino learners use articles successfully, when they do not, and what can be done to improve Filipino L2 English learners' accuracy and range of definite article use.

Keywords: L2 article acquisition, learner corpora, Tagalog, Filipino, ICNALE

1 Peter Crosthwaite / Lavigne LY Choy
Centre for Applied English Studies
University of Hong Kong
Room 6.38 Run Run Shaw Tower, Hong Kong SAR
E-mail: drprc80@hku.hk / lavignec2011@gmail.com
Introduction

It has been well attested that the English article system is one of the most difficult features of the language for L2 learners (Master, 1987; Thomas, 1989; Young, 1996; Robertson, 2000; Ionin, Ko & Wexler, 2004, Chuang & Nesi, 2006; Ekiert, 2004, 2007, 2010; Diez-Bedmar & Papp, 2008, Ionin, Baek, Kim, Ko & Wexler, 2012; Snape, Leung & Ting, 2006; Snape, García-Mayo and Gürel, 2013; Crosthwaite, 2013, 2014a, 2014b, 2016a, 2016b; Diez-Bedmar, 2015). English indefinite and definite articles have a variety of associated functions, with Ekiert (2007) describing the article system as ‘a complex set of abstract distinctions which are, to some extent, arbitrarily mapped onto surface forms’ (p.1). Their associated usages lie at the heart of the syntax/semantic/pragmatic interface, leading to problems of second language (L2) learnability (Sorace, 2011). Despite suggestions in second language acquisition literature that frequency is an essential factor in L2 learning (e.g. Ellis, 2010; Filipović & Hawkins, 2013) the high frequency of article use leads to a constant decision-making process on the part of the L2 learner during L2 production (Master, 2002; Ekiert, 2004, Świątek, 2013). In the case where form and function of definiteness between L1 and L2 is dissimilar, the opportunity for positive transfer is thus reduced, with L1s with an article or article-like system ([+ART] languages) finding article acquisition easier than those who come from L1s without an article or article-like system ([−ART] languages) (Master; 1987; Diez-Bedmar & Papp, 2008; Chrabaszcz & Jiang, 2014; Crosthwaite, 2016a), L2 learners from article-less languages frequently incorrectly encode definiteness and/or specificity of reference with the article system, overusing indefinite articles where definite articles are expected (Leung, 2001; Ionin, Ko & Wexler, 2004), overusing definite articles where indefinite articles are expected (Master, 1987; Young, 1996), or overusing indefinite/definite articles where zero articles are expected (Barrett & Chen, 2011, Author, 2016a).

In a recent study, AUTHOR (2016a) looked at the production of English articles by L2 English learners from Mandarin Chinese, Korean and Thai backgrounds (all considered article-less languages in the literature) at four L2 proficiency levels, using data sourced from the International Corpus Network of Asian Learners of English (ICNALE, Isihkawa, 2011, 2013). Speakers from all three L1 backgrounds experienced difficulties with the overuse of the definite article in generic contexts (e.g. *the students usually have part time jobs in college), although
L1-group-specific differences were found in the overall accuracy and accuracy order (definite, indefinite, zero) of L2 article use. Cross-learner group variation in accuracy was considered to be dependent on the relative grammaticalisation of an ‘article-like’ system of demonstrative and numeral + classifier NPs to locally encode definiteness, with Mandarin Chinese claimed to be the closest to an article-like system in this respect. Mandarin L2 English learners thus enjoyed significantly better L2 article accuracy than Korean and Thai L2 English learners, who had no such opportunity for positive transfer from their L1.

With the above finding in mind, the goal of this paper is to consider L2 English article production by students from another Asian L1 context, namely Filipino L2 English learners. The choice to study this particular L1 group is because the status of the markers ANG, NG and SA in Tagalog/Filipino as equivalent to the English definite/indefinite article system is up for debate, with some researchers suggesting that Tagalog is a article-less language, with others claiming that Tagalog/Filipino is much closer to an article language than other Asian L1s. In addition, English is an official second language of the Philippines (although it is only spoken by just under 50% of the population) (Bolton, 2008) while Tagalog/Filipino, despite making up 90% of words in the national language (Filipino) is only spoken by 1/3 of the population, given that there are 180 languages spoken in the Philippines – creating a ‘linguistic power struggle’ (Wa-Mbaleka, 2014, p.17) in the Philippines which is likely to have a major impact on L2 English production. Thus, this paper presents a learner corpus analysis of L2 article use among L2 English learners from L1 Tagalog backgrounds at the four L2 proficiency levels specified in the ICNALE (A2 Waystage, B1-1 Threshold Lower, B1-2 Threshold Upper and B2+ Vantage or Higher), in order to answer the following research questions:

1) How do L2 English learners from L1 Tagalog/Filipino backgrounds manage the production of English articles in the L2 at the four proficiency levels specified in the ICNALE?

2) What is the accuracy order of L2 English article production by L2 English learners from L1 Tagalog backgrounds?

3) What are some possible implications of accuracy order and proficiency effects on L2 article production for English language teaching in the Philippines?
Definiteness in English

While definiteness is considered a linguistic universal, the encoding of definiteness varies across different languages. English is typically considered as the stereotypical ‘article’ language in terms of the article/article-less language divide, in that (in)definiteness is clearly marked over a range of definiteness contexts. Language such as Mandarin, Korean and Thai are labelled as ‘article-less’, in that while (in)definiteness may be marked via demonstratives or numerals, it is typically less marked than in English, leaving the task of understanding definiteness to the listener/reader.

As mentioned in the introduction, the status of Tagalog/Filipino as an article-less language is up for debate, with some suggesting that the status of certain grammatical markers share many similarities with those of English form/function mappings for definiteness encoding. However, recently, other researchers have noted subtle differences between Tagalog/Filipino and English form/function mappings for definiteness, which as seen in studies on other article- and article-less languages, may cause L2 English learners from particular L1 contexts to have difficulties with L2 articles.

With this in mind, it is necessary to determine a universal method for the encoding of definiteness that covers all potential obligatory (and by extension, non-obligatory) article use contexts, so that one can compare how speakers of different languages encode definiteness across each context and to then make generalisations or predictions regarding L2 learnability of form and function. Previous accounts of definiteness in English such as Hawkins (1978) suggests a variety of syntax/pragmatic functions of definite article use, including visible situation (pass me the water), immediate situation (don’t go in there, the dog may bite you), associative (the book …. the author), and inclusive functions (bring (all of?) the wickets in after a game of cricket). Later approaches to definiteness marking are presented along a gradient of usage dependent on a) the familiarity (Prince, 1981), b) identifiability (Gundel, Hedberg & Zacharski, 1993) or c) accessibility (Ariel, 1991, 2008, 2010) of a given referent as a discourse unfolds.

However, Hawkin's categories are related only to English article use and may not be consistent across all L1s, and Crosthwaite (2014a) and Hendriks (2003) have shown that L2 learners often struggle to produce texts that allow for a comparative givenness/accessibility-based account of form/function mappings for definiteness.
With this in mind, the approach to the encoding of definiteness taken in this study follows Ekiert (2004), Diez-Bedmar and Papp (2008), Winward (2012, 2014) amongst others in using Bickerton (1981) and Huebner’s (1983, 1985) semantic / pragmatic approach to article use, dependent on whether the nominal element is being specifically referred to [+/-SR] or is known to the hearer [+/-HK] as highlighted in Table 1:


<table>
<thead>
<tr>
<th>Context 1 - Generics [-SR, +HK]²</th>
<th>Context 2 - Referential definites [+SR, +HK]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø Fruit flourishes in the valley</td>
<td>Pass me the pen</td>
</tr>
<tr>
<td>Ø Elephants have trunks</td>
<td>The idea of coming to the UK was…</td>
</tr>
<tr>
<td>The Grenomian is an excitable person</td>
<td>I found a book. The book was…</td>
</tr>
<tr>
<td>They say the elephant never forgets</td>
<td>The first person to walk on the moon…</td>
</tr>
<tr>
<td>A paper clip comes in handy</td>
<td></td>
</tr>
<tr>
<td>An elephant never forgets</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Context 3 - Referential indefinites, first mentions [+SR, -HK]</th>
<th>Context 4 - Non-referentials – Attributive indefinites, non-specific indefinites [-SR, -HK]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chris approached me carrying a dog</td>
<td>Alice is an accountant</td>
</tr>
<tr>
<td>I’ve bought a new car</td>
<td>I need a new car</td>
</tr>
<tr>
<td>A man phoned</td>
<td>I guess I should buy a new car</td>
</tr>
<tr>
<td>I keep sending Ø messages to him</td>
<td>A man is in the ladies, but I haven’t seen him</td>
</tr>
<tr>
<td>I’ve got Ø friends in the UK</td>
<td>Ø Foreigners would come up with a better solution</td>
</tr>
<tr>
<td>I’ve managed to find Ø work</td>
<td></td>
</tr>
</tbody>
</table>

Thus, Table 1 summarises how English articles are used to encode (in)definiteness along these four contexts. The definite, indefinite and zero article may be used in generic contexts depending on whether the target referent is singular definite ('The Grenomian'), singular indefinite ('A paper clip') or plural/mass nouns ('Elephants'/Fruit'). Only the definite article is used in referential definite contexts, and the indefinite and zero articles may be used in non-specific referential and non-referential contexts. The next section covers how speakers of Tagalog/Filipino handle the encoding of (in)definiteness across each of the four contexts outlined

² Later work such as Leńko-Szymańska (2012) includes a fifth context of phrasal/idiomatic usage of zero, indefinite or definite articles such as ‘on the other hand’, but these uses will not be referred to again in the present study.

³ [+/-SR] reference is made to a specific referent, [+/-HK] referent is known to the hearer [+/-HK]
above, via a grammar-based contrastive analysis in the absence of comparative L1 data to the L2 data analysed in the present study.

**Definiteness in Tagalog/Filipino.**

In the majority of cases, Tagalog/Filipino *appears* to clearly fall on the ’article language’ side of the spectrum, with the earliest attribution of the ANG marker as a *de-facto* definite article suggested as far back as Humboldt (1836-1839). The NG non-topic/instrument/goal marker and SA dative / benefactor / locative markers can be used to signal both indefiniteness or definiteness depending on whether the target referent is topical or non-topical as with the following examples:

(1) a. Magbibigay ANG babae NG bigas SA bata.
   AF-will give ANG woman NG rice SA boy
   'The woman will give rice to a/the boy.'
   b. Ibibigay NG babae ANG bigas SA bata.
   GF-will give NG woman ANG rice SA boy
   'A/The woman will give the rice to a/the boy.' (Adams & Manaster-Ramer, 1998, p.80).

In 1a, the ANG-marked actor (the woman) is the topic, while the NG-marked ‘rice’ is indefinite, leaving the SA-marked ‘boy’ either indefinite or definite depending on the prior context. In 1b, the ANG-marker is associated with the ‘rice’ (making this the topical referent), leaving the NG-marked non-topic ‘woman’ and the SA-marked ‘boy’ either indefinite or definite. In this respect, the ANG-marked topic referent is always considered definite (Schachter & Otanes, 1972). However, the ANG marker can also be used with non-definite generic reference:

(2) Lubhang mapanganib ANG sawa [TOPIC, Ø NUM/IND], at napakalaki naman ANG elepante [TOPIC, Ø NUM/IND]
    ‘A boa constrictor is a very dangerous creature, and an elephant is very cumbersome’
    (Al-Malki, Majid & Omar, 2014:16)

NG-marked referents functioning as objects are unmarked for definiteness as with the storekeeper in (3) below, while NG-marked oblique referents in transitive clauses such as the rice (4) below are considered as necessarily indefinite (Schachter, 2013)
will.take.out A storekeeper P rice sack
‘A/The storekeeper will take the rice out of the sack.’

will.take.out.of A storekeeper rice P sack
‘A/The storekeeper will take some rice out of the sack.’ (Schachter, 2013, p.837-838).

In (1a), (1b) and (3), the reading of the locative SA marker is definite with respect to the
discourse or situational context, but without such context, the (in)definiteness encoded by SA is
unmarked:

(5) Mag-alis tayo NG bigas SA sako.
take.out abs.1.ipl. obl. rice loc. sack
‘Let’s take some rice out of a/the sack.’ (Schachter, 2013, p.844).

While NG and SA can be used in specific and non-specific indefinite contexts similarly to
the English indefinite article, the ANG, NG and SA markers in Tagalog can all be used in
generic AND specific definite contexts where the discourse or situational context allows, unlike
English where only the definite article can be used in specific definite contexts:

(6) Iniabót ng manggagamot sa sundalo ang itlóg
hand NG doctor SA soldier ANG egg
‘The physician handed the egg to the soldier.’(Cortes, Milambiling & Paul, 2012:1)

From the above, it is still unclear as to whether Tagalog speakers will significantly
benefit from positive transfer from L1 to L2 production. While the ANG, NG and SA markers
are all used to encode various definiteness contexts, the form/function mappings of the three
markers do not exactly follow those of English, leading to potential over/underuse of specific
forms in non-obligatory (i.e. erroneous) contexts.

Methodology

The L2 data are drawn from the written version of the International Corpus Network of
Asian Learners of English (ICNALE) (Ishikawa, 2011, 2013). This corpus was preferred over
similar large learner corpora such as the International Corpus of Learner English (ICLE -
Granger, Dagneaux, Meunier and Paquot, 2009), the Asian Corpus of English (ACE, 2014) for
two main reasons, namely that the ICNALE contains L2 data from L1 Tagalog speakers spread
over four L2 proficiencies but covering only two potential task types per proficiency. These advantages will be described in more detail in the following sections.

Proficiency levels

The ICNALE's design criteria (following Ishikawa, 2011) include texts drawn at four L2 English proficiency levels for the assessment of pseudo-longitudinal development. These proficiency groupings are claimed in Ishikawa (2011) to be equivalent to the levels A2-B2 of the Common European Framework (CEFR, Council for Europe, 2001). However, there are a number of different measures of proficiency used in the construction of the ICNALE, with some students’ proficiency measured by standardized tests such as IELTS® and TOEFL®, but with other students (who had not previously taken a standardised test) having their proficiency measured via a converted score following Nation & Beglar’s (2007) Vocabulary Size Test. For this reason, the present study makes no assumptions regarding ICNALE proficiency distinctions and CEFR equivalency, and has replaced the ICNALE-defined distinctions of proficiency with new labels, namely ‘Beginner’, ‘Pre-Intermediate’, ‘Intermediate’ and ‘Upper Intermediate’.

Task types

Despite issues with the designation of proficiency levels, one advantage of the ICNALE is that the corpus is composed solely of discursive texts of just two types, which is preferable for inter- and intra-group comparison. The prompts for these tasks are shown below:

'Do you agree or disagree with the following statements? Use reasons and specific details to support your answer.

[Part-time job] 'It is important for college students to have a part-time job'

[Smoking ban] 'Smoking should be completely banned at all the restaurants in the country'.

Each essay averages about 300 words, and the essays are largely equivalent to that of a high school essay in that there are no citation or referencing including and the works are generally of an informal, non-academic tone.

---

4 taken from http://language.sakura.ne.jp/icnale/about.html
Corpus Sample

The following table describes the corpus sample of the Filipino ICNALE dataset analysed:

Table 2 – Corpus Sample of Filipino ICNALE dataset analysed

<table>
<thead>
<tr>
<th>Prompt/Level</th>
<th>Texts</th>
<th>Words</th>
<th>Mean words per composition</th>
<th>Obligatory contexts⁵</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part-time job</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre-Int.</td>
<td>11</td>
<td>2664</td>
<td>242.18</td>
<td>317</td>
</tr>
<tr>
<td>Int.</td>
<td>25</td>
<td>6166</td>
<td>246.64</td>
<td>792</td>
</tr>
<tr>
<td>Upper-Int.</td>
<td>11</td>
<td>3092</td>
<td>281.09</td>
<td>389</td>
</tr>
<tr>
<td>(Total)</td>
<td>47</td>
<td>11922</td>
<td>256.63</td>
<td>1498</td>
</tr>
</tbody>
</table>

| **Smoking ban** |       |        |                            |                       |
| Pre-Int.      | 12    | 2792   | 232.67                      | 387                   |
| Int.          | 24    | 5865   | 244.38                      | 904                   |
| Upper-Int.    | 11    | 2874   | 261.27                      | 450                   |
| (Total)       | 44    | 11531  | 246.10                      | 1741                  |

The ICNALE sample for Tagalog is heavily skewed towards Intermediate level, with 50 texts per task in the Tagalog subcorpora with much smaller numbers at other levels. In order to make the L2 proficiency subcorpora more equal, a maximum of 25 ICNALE texts were randomly selected from the Intermediate level dataset for each task. The number of texts for Pre-Intermediate and Upper-Intermediate level reflects the total ICNALE sample for those levels, which, while relatively small, still represent over 600 (Pre-Int.) / 700 (Upp. Int.) obligatory article contexts, and thus are still worthy of investigation. There were too few ICNALE texts at Beginner levels (2 per task) and so these have not been included in the analysis.

⁵ Includes all obligatory article context types 1-4 as shown in Table 1.
Annotation

All source texts were compiled into a searchable corpus using UAMCorpustool (O’Donnell, 2008), version 3.2. For corpus analysis to take place, it is necessary to code or ‘annotate’ the corpus data so that one can extract and quantify the different linguistic features one is coding for across the four L2 proficiencies. Annotation for each text followed the scheme created in Diez-Bedmar & Papp (2008) and modified in Diez-Bedmar (2015), which has been used to code for the four article contexts (generics, referential definites, referential indefinites and non-referentials) under investigation in the present study.

Table 3 - Tagging system for correct uses of articles (Diez-Bedmar & Papp, 2015)

<table>
<thead>
<tr>
<th>Article used by the learner</th>
<th>Generics</th>
<th>Referential definites</th>
<th>Referential indefinites</th>
<th>Non-referentials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definite article (DA)</td>
<td>1DA</td>
<td>2DA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indefinite article (AI)</td>
<td>1IA</td>
<td></td>
<td>3IA</td>
<td>4IA</td>
</tr>
<tr>
<td>Zero article (ZA)</td>
<td>1ZA</td>
<td></td>
<td>3ZA</td>
<td>4ZA</td>
</tr>
</tbody>
</table>

Table 4 - Tagging system for incorrect uses of articles (Diez-Bedmar, 2015)

<table>
<thead>
<tr>
<th>Article used by the learner</th>
<th>Generics</th>
<th>Referential definites</th>
<th>Referential indefinites</th>
<th>Non-referential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definite article</td>
<td>1GAIA</td>
<td>2GAIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indefinite article</td>
<td>1GADA</td>
<td>1GAZA</td>
<td>3GADA</td>
<td>4GADA</td>
</tr>
<tr>
<td>Zero article</td>
<td>1GADA</td>
<td>1GAIA</td>
<td>3GADA</td>
<td>4GAIA</td>
</tr>
</tbody>
</table>

6 GA=grammatical article, 1GAIA = grammatical article error with incorrect use of indefinite article in context 1 (generics), 1GADA = grammatical article error with incorrect use of definite article in context 1 (generics), 2GAIA, grammatical article error with incorrect use of indefinite article in context 2 (referential definites), etc.
Both tables above thus cover all of the obligatory and non-obligatory (error) uses of English articles across the four definiteness contexts outlined in the literature review. All obligatory and non-obligatory article uses in all texts were manually annotated by the researcher (a native speaker of English) and a non-native speaking research assistant with an M.A. in applied linguistics. The researcher manually double-checked all coding for accuracy. Two native English speaking raters then analysed a random sample of 50 texts for correct/incorrect codings, producing an intraclass correlation coefficient (ICC) of .836, of which a figure of greater than .740 is considered 'excellent' (Fleiss, 1981).

**Target Language Use**

After coding for appropriate and inappropriate use, it is possible to determine an overall measure of article accuracy. The present study follows Diez-Bedmar & Papp (2008) and Crosthwaite (2016a) in adopting Pica’s (1983) measure of article accuracy in the form of Target Language Use, as shown in the equation below:

\[
\text{TLU} = \frac{\text{No. of correct suppliances in obligatory contexts}}{(\text{No. of obligatory contexts}) + (\text{No. of suppliances in non-obligatory contexts})} \times 100
\]

Under an approach that considers (non)obligatory contexts only, there is no need to normalise word counts across/between subcorpora, given that language users of different L1/L2 groups may use other kinds of NPs (such as demonstrative or quantitative NPs) that are, by their nature, non-obligatory contexts for articles.

**Results and Discussion**

The following tables describe the Target Language Use (TLU) scores for the Filipino L2 English data for each task. Inter-level comparison was performed using Kruskal-Wallis comparison, with post-hoc pairwise comparison using Dunn's correction for adjusted \( p \) values, while inter-task comparison was performed using Mann-Whitney U tests. As the data is subject to non-parametric analyses, the medians and median absolute deviations are reported rather than the typical mean/standard deviations:
From the tables, the Tagalog/Filipino L2 English learners have little difficulty with article use from Pre-Intermediate level onwards with one exception - the use of the definite article in generic contexts, which remains at 0 median TLU across each L2 proficiency and in both tasks. This suggests that these learners are either overextending the use of the zero article into definite singular generic contexts (*'[the] lion is dangerous'), or providing false specific readings with inappropriate definite article use (i.e. *the students need part time jobs). Given the very low

Table 5 – Target Language Use ratings by level and context for Filipino L2 English group [Part time Job]

<table>
<thead>
<tr>
<th>Level</th>
<th>Texts</th>
<th>1DA</th>
<th>1IA</th>
<th>1ZA</th>
<th>2DA</th>
<th>3IA</th>
<th>3ZA</th>
<th>4IA</th>
<th>4ZA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Int</td>
<td>13</td>
<td>M=0</td>
<td>M=.80</td>
<td>M=.83</td>
<td>M=1</td>
<td>M=.83</td>
<td>M=.66</td>
<td>M=.83</td>
<td>M=1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AD=0</td>
<td>AD=.80</td>
<td>AD=.17</td>
<td>AD=0</td>
<td>AD=.33</td>
<td>AD=.14</td>
<td>AD=.07</td>
<td>AD=0</td>
</tr>
<tr>
<td>Int.</td>
<td>49</td>
<td>M=0</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=.96</td>
<td>M=1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AD=0</td>
<td>AD=1</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=.25</td>
<td>AD=.0</td>
<td>AD=.04</td>
<td>AD=.09</td>
</tr>
<tr>
<td>Upp-Int.</td>
<td>22</td>
<td>M=0</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AD=0</td>
<td>AD=1</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
</tr>
</tbody>
</table>

Table 6 – Target Language Use ratings by level and context for Filipino L2 English group [Smoking Ban]

<table>
<thead>
<tr>
<th>Level</th>
<th>Texts</th>
<th>1DA</th>
<th>1IA</th>
<th>1ZA</th>
<th>2DA</th>
<th>3IA</th>
<th>3ZA</th>
<th>4IA</th>
<th>4ZA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Int</td>
<td>13</td>
<td>M=0</td>
<td>M=1</td>
<td>M=.94</td>
<td>M=1</td>
<td>M=.63</td>
<td>M=.89</td>
<td>M=1</td>
<td>M=1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AD=0</td>
<td>AD=1</td>
<td>AD=.06</td>
<td>AD=0</td>
<td>AD=.36</td>
<td>AD=.11</td>
<td>AD=0</td>
<td>AD=0</td>
</tr>
<tr>
<td>Int.</td>
<td>49</td>
<td>M=0</td>
<td>M=1</td>
<td>M=.91</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=.09</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
</tr>
<tr>
<td>Upp-Int.</td>
<td>22</td>
<td>M=0</td>
<td>M=1</td>
<td>M=.89</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
<td>M=1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AD=0</td>
<td>AD=1</td>
<td>AD=.11</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
<td>AD=0</td>
</tr>
</tbody>
</table>
frequency of definite singular generics in English discourse (e.g. Biber et al., 1999), the issue is likely to be the latter - namely massive over-production of definite article in generic contexts where the zero article (plural/mass NP) is appropriate. This trend was also seen in Crosthwaite (2016a) for Mandarin, Korean and Thai L2 English learners, although unlike those groups, the Filipino L2 English group in the present study do not appear to have any difficulty with the indefinite article in generic contexts. These findings suggest severe optionality of L2 definite article use in generic contexts which lasts at least until the highest L2 proficiency surveyed. However, overall article accuracy is an average 15%-20% higher in all article contexts for the Filipino L2 English group than found for Mandarin, Korean and Thai L2 English groups in Crosthwaite (2016a), which suggests that despite the problems the Filipino L2 English learners experience with definite article overuse, their L1 affords them significant opportunities for positive transfer compared to speakers of 'true' article-less languages, presumably because the ANG, NG, and SA markers function similarly (although not identically) to English indefinite/definite articles.

Mann-Whitney U tests employed on the data showed no effect of task on TLU scores for any of the article contexts (alpha=0.00625, tests=8). There was also no significant effect of L2 proficiency on the pseudo-longitudinal development of any article form/context after Kruskal-Wallis tests (alpha=00625, test=8) across both tasks or within each task.

The following table describes the median TLU ratings and orders of accuracy across all article contexts for the Filipino L2 English group, using Friedman's test (Alpha=0.166 for Pre-intermediate, Intermediate and Upper-Intermediate levels, tests=3, Alpha=1 for 'Across all levels' statistics). Where a significant Friedman's test occurred, post-hoc comparison is performed using Holm-Bonferonni correction.
Table 6 – Target Language Use ratings and orders of accuracy across all article contexts for Filipino L2 English group

<table>
<thead>
<tr>
<th>Level</th>
<th>Definite article (DA)</th>
<th>Indefinite article (IA)</th>
<th>Zero article (ZA)</th>
<th>Result</th>
<th>Result (Friedman/Pairwise)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Intermediate</td>
<td>M=.72 AD=.25</td>
<td>M=.75 AD=.16</td>
<td>M=.92 AD=.07</td>
<td>ZA=IA=DA</td>
<td>F_r(2)=1.014, p=.602</td>
</tr>
<tr>
<td>Intermediate</td>
<td>M=.77 AD=.22</td>
<td>M=.94 AD=.05</td>
<td>M=.92 AD=.04</td>
<td>ZA=IA=DA</td>
<td>F_r(2)=5.722, p=.057</td>
</tr>
<tr>
<td>Upper-Intermediate</td>
<td>M=.78 AD=.22</td>
<td>M=1 AD=0</td>
<td>M=.96 AD=.04</td>
<td>ZA=IA=DA</td>
<td>F_r(2)=7.385, p=.025</td>
</tr>
<tr>
<td>Across all levels</td>
<td>M=.75 AD=.25</td>
<td>M=.93 AD=.06</td>
<td>M=.93 AD=.07</td>
<td>ZA=IA&gt;DA</td>
<td>F_r(2)=9.022, p=.011</td>
</tr>
</tbody>
</table>

The findings suggest that the overall order of accuracy for the Filipino L2 English group has zero articles as the most accurate (Median=.93, AD=.07), and definite articles as the least (Median=.75, AD=.25), following the findings of Crosthwaite (2016a) for Korean and Thai L2 English learners. Accuracy of indefinite article use is comparable to that of zero article use, and so the overall order of article accuracy follows the order ZA=IA>DA found for Mandarin L2 English learners in Diez-Bedmar & Papp (2008) and for Korean and Thai L2 English learners in Crosthwaite (2016a). Thus, despite the accurate use of the definite article in referential definite contexts, the oversuppliance of definite articles in generic plural/mass contexts reduces the overall accuracy of definite article use for these L2 English learners.

Discussion and Conclusion

The present study is the largest such study of L2 article use by Tagalog/Filipino L2 English speakers, highlighting the difficulties (and successes!) experienced by these learners as they attempt to produce grammatical articles in written discursive essays.

In terms of difficulties, the use of the definite article in generic contexts is particularly problematic, with Filipino L2 English learners overproducing the definite article where the zero article is expected for plural/mass NPs. This leads to numerous false definite readings (with inappropriate definite article use, i.e. *the students need part time jobs). However, in terms of
success, the overall accuracy of L2 article use by L1 Tagalog/Filipino speakers is substantially higher than that reported in the literature for article-less language such as Korean and Thai at equivalent L2 proficiencies. Thus, regarding the status of Tagalog/Filipino as an 'article' language and the L1 transfer effect such a label might suggest for L2 English acquisition, one might suggest from these findings two possible conclusions.

Firstly, if we are to take into account the potential (or lack of potential) for positive transfer effects regarding L2 English article acquisition that have been shown in previous studies on article vs. article-less languages, the status of Tagalog/Filipino as an ‘article’ language is not entirely clear cut. That is, one would not expect Tagalog/Filipino L2 English learners to achieve an average median definite article accuracy of 75% even at Upper-Intermediate level if their L1 configuration of articles was the same as that of English. It appears as though the L2 learners fluctuate between readings of definiteness/specificity for generic mass/plural NPs, incorrectly providing the definiteness marker where definiteness is not assumed. This, however, then appears to be more of an issue with mass/plural vs. singular distinctions on the NP rather than definiteness marking, given that the only area where the Tagalog/Filipino L2 English learners struggle is with definite article use in generic mass/plural contexts, but not with indefinite/zero article use in generic contexts, and with other article forms in their respective definite/indefinite/non-referential contexts.

However, the second conclusion one can make is that the overall article accuracy is higher than that reported for L2 English learners from article-less L1s in Author (2016). Thus, L1 Tagalog/Filipino speakers certainly have the advantage over speakers of true ‘article-less’ languages. Thus, it is increasingly apparent that one needs to consider the relative grammaticalisation of form/function relationships for article acquisition, considering a continuum of syntactic to pragmatic approaches to definiteness marking over the labelling of languages as either ‘article’ or ‘article-less’ if one is to make any transfer-based claims regarding relative L2 article learnability across different L1 speakers.

**Pedagogical Implications**

Given the above finding that Filipino L2 English learners experience problems with the inappropriate use of definite articles in generic contexts, English teachers in the region need to
devote special attention to driving improvements in this area. Snape García-Mayo and Gürel (2013) suggest that EFL instruction has neglected article use in generic reference in favour of a one-form one-function mapping of the definite article to specific definite readings. Thus, the first hurdle to overcome is to create materials that ask students to focus on form to make them aware of whether a referent is being referred to generically or specifically, and the implications that count/mass nouns have on article assignment, given that the majority of article errors occur when the writer provides a definite reading to a generic count/mass NP. Before producing a nominal element, students should ask themselves whether they are referring to ‘all’ entities in a set (i.e. [All] ‘students’), a previously mentioned entity (‘the students’ [that I mentioned already]), a single specific entity ([there was] ‘a student’ [who I will mention again]), or a description ([I was] ‘a student’), covering Bickerton’s article contexts 1-4 respectively.

Once students have mastered recognising when they are or are not referring generically and in what capacity, L2 learners should continue to associate the definite article with definite referential contexts only, given that the TLUs for this context is almost at 100% for these Tagalog/Filipino speakers. One way that this can be stressed is via frequency of input, given that the definite singular generic is very rare in English production (Biber et al, 1999). However, outside of input considerations, the quickest and easier improvements can be achieved by converting any singular generic reading (definite or indefinite) to a bare plural/mass generic, i.e. switching from 'the potato was first cultivated in South America' / 'It is usual for a person from Italy to drink wine with his/her meal') to 'potatoes were first cultivated in South America' / 'It is usual for people from Italy to drink wine with their meals' (Snape, García-Mayo and Gürel, 2013). This would then leave the use of the definite article reserved for referential definite contexts, and the indefinite article reserved for referential indefinite / non-referential contexts, potentially improving L2 learnability of all three article forms across their respective contexts.

Given the frustration the majority of EFL teachers experience when trying to teach the English article system (and the even greater frustration experienced by EFL students when trying to learn it), teachers can do themselves and their students a great service by minimizing the variety of functions associated to individual article forms, at least in the initial and intermediate stages of L2 acquisition. By recognising that appropriate article use in generic contexts appears to be a critical feature of advanced L2 proficiency levels (and apparently regardless of whether the learners’ L1 is a 'article' or 'article-less' language), teachers should also be able to tailor their
assessment of student performance in article use, and not penalise students who make inappropriacies in generic article use too heavily. The value of the present study is in increasing awareness of the difficulties encountered by Tagalog/Filipino L2 English learners during the acquisition of the English article system, and this, hopefully, should lead to tailored materials design and pedagogy, and ultimately increased accuracy in article production by learners from this region.

References


