Viewing Your Kapwa: Elaboration of a Social-Relational Construct through Language

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ABSTRACT. Enriquez (1978) presented Kapwa as a core social psychological construct that could underpin Filipino social perception and interaction. However, issues arose regarding its conceptual and operational clarity as well as lack of empirical support. This two-phased study aims to address the issues presented through a psychometric approach. The first phase aimed to uncover construct characteristics by asking participants to provide definitions and examples of kapwa and di-kapwa, which were then examined via content analysis and the Linguistic Inquiry and Word Count (LIWC) program. Results from this phase elicited four (4) themes indicating that people viewed their social other in terms of dispositional attribution, level of interaction, connection, and inclusion. The second phase utilized this data to develop a kapwa measure which was found to have three (3) dimensions: Relations with the Social Other, Perceived Negative Characteristics, and Difference from the Self. Initial reliability and validity tests were favorable. Implications on Filipino social perception and behaviors highlight that we view our social others in terms of the aforementioned three dimensions and how differentially we might treat them depending on whether they are perceived as kapwa or di-kapwa. Furthermore, the results of the study further elaborate and nuance kapwa, which adds to theorizing in Sikolohiyang Pilipino (SP).

1.0. Introduction

Language is a resource in person perception. Classic studies indicate that an observer can infer another’s social category (Champoux-Larsson, 2013; Ellis, 1967), age (Kent & Burkard, 1981), or emotional state (Barrett et al., 2007; Lindquist & Gendron, 2013) based on dialect, accent, or phonation. Recent studies show the impact of language and its use in the gendered-ness of political tweets (Hu & Kearney, 2021), the influence of COVID-19 communications on adherence to health policies (Tu et al., 2021), biased punitive punishments for foreign-accented defendants (Romero-Rivas et al., 2021), and language use as a possible indicator of suicide risk (Sierra et al., 2021). These highlight language as a social cue that allows people to calibrate their behavior, allowing for the regulation of relationship processes through modes of address and reference (Brown & Gilman, 1960) and verbal and non-verbal actions utilized (Robinson, 2008).

In the Philippines, a construct implicated in person perception and interpersonal relations is Kapwa, usually translated as ‘other’ (English, 1977). In the area of Sikolohiyang Pilipino (SP: Filipino Psychology), it was theorized as a sense of ‘shared identity’, or ‘unity of the “self” and “others”’ (Enriquez, 1978, p. 28). It was recognized as a core value in Enriquez’s (1992) theorizing of Filipino behavioral and value structure. As a superordinate construct, it encompasses individuals belonging to one’s in-groups and out-groups. However, closeness to an individual lies within an eight (8) level social interaction continuum with civility for an outsider on one end, leading to unity with a significant-close other (Santiago & Enriquez, 1976).

However, Enriquez’s theory has been under scrutiny due to the amorphous nature of kapwa. In his seminal publication, it was characterized as a social interaction construct that meant the “unity of the self and others” or a “recognition of shared identity” (Enriquez, 1978, p. 28). Yet, in the same paper, kapwa is also characterized as a “core value” (Enriquez, 1978, p. 27). A subsequent publication also defines kapwa in both ways (Enriquez, 1992). Criticisms have pointed out the lack of contextualization for kapwa (Sta. Maria, 1996) and the seeming lack of basis for the constructs that comprise the overall theory (Clemente et al., 2008). This ambiguity has led other researchers to diverge from Enriquez’s original formulation and conduct studies where kapwa is defined either...
as a social-relational construct (Gastardo-Conaco, 2009; Gastardo-Conaco & Ortega, 2011) or value (Clemente et al., 2008; Yacat, 2017).

These criticisms provide further impetus for studies on the theoretical elaboration of *kapwa*. This study addresses the gap in theoretical clarity and lack of a viable measure by undertaking a language and psychometric approach. It aims to describe the characteristics of the construct via the words utilized by the participants who try to define it. A linguistic analysis, specifically the Linguistic Inquiry and Word Count (Pennebaker et al., 2015; Pennebaker et al., 2007; Tausszik & Pennebaker, 2010), will be utilized in line with this goal. Then, a measure will be developed through exploratory factor analysis to identify possible underlying dimensions. This scale’s relationship with other similar constructs will also be determined to establish reliability and validity. This can further shed insight into the nature of *kapwa* as an important variable in Filipino social relationships.

2.0. Framework of the Study

The study seeks to address the gap presented by the *kapwa* construct’s conceptual vagueness and lack of a viable measure through a psychometric approach informed by language. Psychometrics is concerned with developing scales and their evaluation in terms of the information they provide, their reliability, and their validity (Furr & Bacharach, 2014). Through scale development, a construct’s operationalization is clarified, underlying dimensions identified, with the resulting scale used to effectively distinguish between individuals who highly possess or endorse the construct from those who do not. This approach is utilized to further explore *kapwa*. Past work has contributed to expounding on more empirically grounded *kapwa* conceptualizations and processes. These works utilized either Enriquez’s original value structure theory (Enriquez, 1992) or approached it as a social-relational construct (Gastardo-Conaco, 2009; Gastardo-Conaco & Ortega, 2011). Their insights provide the groundwork and inform the psychometric approach taken in this study.

Studies utilizing Enriquez’s original theorizing defined *kapwa* as a value but failed to provide a reliable and valid measure. Clemente et al. (2008) revisited Enriquez’s theory (1992) to determine whether the values previously presented were still currently endorsed and whether a core value would emerge. Results indicated that only 11 of the original 12 values were endorsed, and *kapwa* did not surface as a core value. Yacat (2017) explored the role of value violator categorization (i.e., acquaintance/hindi-ibang-tao versus friend/hindi-ibang-tao) on violation severity perceptions, negative affect, and relationship maintenance. Pertinent to *kapwa* theory, his results confirm the initial tenets that even though all individuals are deemed *kapwa*, how we interact is bound to whether one is categorized as ibang-tao or hindi-ibang-tao (Enriquez, 1978; Santiago, 1976).

Social-relational *kapwa* studies contributed to the initial psychometric approach the present study builds on. Gastardo-Conaco (2009) showed how the categorization of the social other as *kapwa* or di-*kapwa* influenced the goals of pakikiramdam, which underlines the role of categorization in determining how we interact with others. But critically, she provides pakikiramdam as the mechanism by which this occurs. Gastardo–Conaco and Ortega (2011) elaborate on *kapwa* processes and characteristics by finding five (5) components within a valid and reliable scale: similarity cognitions, relational links, positive behaviors, negative behaviors, and positive affect. Furthermore, they show that although demarcations between in-groups and out-groups are recognized, the sense of *kapwa* extends beyond one’s in-group and operates even towards outsiders.

The studies detailed inform that *kapwa* seems to encompass both in-groups and out-groups. However, that is qualified by the type of interaction one implements depending on how close the other is. Another mechanism by which it operates is pakikiramdam or shared inner perception, wherein interaction goals depend on whether the other is *kapwa* or not. Although ultimately, the resulting interaction is meant to be positive and non-detrimental to the parties involved.

But what is *kapwa* truly? The divergent theoretical threads indicated do not resolve questions on *kapwa’s* nature. A stringent psychometric approach should resolve this. Eliciting *kapwa* conceptualizations will elucidate whether it is a value, social-relational construct, or something else. Items developed from these responses will undergo greater inspection in terms of their nature and dimensionality. Although this was initially done by Gastardo-Conaco and Ortega (2011), their strategy of developing scale components through direct inspection of item similarities did not allow for identifying underlying *kapwa* dimensions that could otherwise be identified through exploratory factor analysis (Floyd & Widaman, 1995). Finally, ascertaining *kapwa*’s nature through comparison with similar socio-psychological constructs will further clarify its operationalization with a reliable and valid measure.
3.0. Methods

The study’s research design comprises two phases. Phase 1 will provide the conceptual handles on *kapwa*. Similar to Piamonte et al. (2020) and Lopena et al. (2021), we utilized a qualitative approach to surface interpersonal connections and experiences within a social context. Participants are asked to define both *kapwa* and *di-kapwa* and provide examples for both. Responses also provide an inkling as to whether *kapwa* is a value or social-relational construct. Results from Phase 1 provide the backbone for the Phase 2 scale development. Based on the responses and themes elicited from Phase 1, items for the *kapwa* scale are constructed. These items then undergo exploratory factor analysis to identify underlying dimensions. With dimensionality clarified, the scale undergoes reliability and validity tests. This, ultimately, will answer the questions regarding *kapwa’s* nature and possible processes.

Phase 1

*Participants.* A total of 617 participants of varying backgrounds and age groups participated. In this non-probability convenience sample, participants were from 14 to 77 years old; two-thirds were female, with a mean age of 29.77 years (sd = 13.86).

*Procedure.* Participants responded to a Google Forms survey asking them to elaborate on *kapwa* and *di-kapwa*. They were prompted to continue the following sentences and give examples:

1. Para sa akin, ang *kapwa* ay …
   a. ‘Magbigay ng halimbawa.’
2. ‘Para sa akin, ang *di-kapwa* ay …
   a. ‘Magbigay ng halimbawa.’

Yoshikoder (Lowe, 2015) was utilized to provide the initial word counts of the 2468 *kapwa* and *di-kapwa* responses. For the raw word count of the original Filipino responses, there were 4641 words for *kapwa* definitions, 5824 words for *kapwa* examples, 3599 words for *di-kapwa* definitions, and 6770 words for *di-kapwa* examples. Thereafter, the responses were translated into English. First, the responses were run through Google Translate for an initial rough translation. Three (3) native Filipino-speaking psychology graduate students were hired as translators. They independently checked the English translations for accuracy to ensure essence and equivalence. They checked each other’s work and discussed any conflicting translations to reach a consensus. Participants’ verbal responses were then placed in 20 “bags of words” for *kapwa* conceptualizations, *kapwa* examples, *di-kapwa* examples, and *di-kapwa* conceptualizations divided into overall bags for each category, gender (i.e., male and female) and age group (i.e., ≤ 24 years old and ≥ 25 years old).

The translated texts were then analyzed through LIWC (Pennebaker et al., 2015; 2007; Tausczik & Pennebaker, 2010), which taps into meaningful psychological features present in linguistic corpora to provide information regarding an individual’s cognitive and affective landscape. About 80 categories detail various psychological features such as affective, cognitive, and biological processes, drives, time orientations, and personal concerns. To date, LIWC has shown great reliability across time (Pennebaker et al., 2015; 2007). These procedures were performed to collect greater descriptive information on the *kapwa* construct.

Phase 2

*Participants.* Participants were 306 college students coming from a university located in Metro Manila. Two-thirds of the sample were female with a mean age of 19.01 years (sd = 1.85).

*Measures.*

*Kapwa scale.* Items generated were based on the themes and participants’ responses from the first phase. The four assumed dimensions had 3-12 items each: dispositional attribution (12-items), connection (5-items), interaction (3-items), and inclusion (5-items) for a total of 25 items.

*Self-Construal.* Singelis’ (1994) 30-item Self-Construal Scale measures an individual’s view of the self – whether independent or interdependent of others. It has two subscales composed of 15-items each. Independence and interdependence subscales had acceptable (Cronbach’s α) reliabilities of .71 and .63, respectively.

*Inclusion of the Other.* The Inclusion of the Other in the Self Scale (IOS) by Aron et al. (1992) is a single-item measure of closeness. Four IOS iterations were made with different referents: Mother, Neighbor, Filipino, and American.
Procedure and Design. Participants responded to a questionnaire containing items from the Kapwa, Self-Construal, and IOS scales, as well as demographic questions on age, gender, year-level, and degree. The Kapwa scale was subjected to exploratory factor analysis utilizing principal axis factoring with direct oblimin rotation. The rotation allows for correlation among factors especially appropriate for psychological constructs (Pett et al., 2003) as orthogonal rotations may not portray psychological constructs realistically (Pedhazur & Schmelkin, 2013). Lastly, the kapwa scale underwent reliability analysis and initial validity tests by determining its relationship with self-construal and IOS.

Ethical Considerations. In both phases of the study, ethical standards were strictly followed. At the onset, participants on both phases were informed that their participation was fully voluntary and that the study was exceedingly low-risk as its topic was on social perceptions. If they chose to participate and at any point decided to stop, they would be able to do so without any ramifications. The demographic information provided would be kept confidential to ensure anonymity. Furthermore, responses would be analyzed at the group level where no one would be a singular focus. Data collected from both phases would only be handled by the two researchers, kept in secure hard drives, and destroyed after an appropriate amount of time. Contact details of the researchers were provided if participants wanted to provide feedback, raise concerns, or withdraw their data at any point. All of these were detailed in informed consent forms the participants read before signing to participate.

4.0. Results

Phase 1

We first looked at the examples. On kapwa, words with the highest proportions were all nouns and pronouns (99%) pertaining to social categories and people (e.g., kaibigan, pamilya, kapitbahay). Noticeable in these is the outright use of prefixes (17%) indicative of relationship or similarity such as taga-, kapwa-, taong- or tao-sa, and ka-. Conversely, di-kapwa majority words (18%) were negative attributes (i.e., masama, makasarili, mayabang) and behaviors (i.e., sinasaktan, binabastos, inaapi). Several also had negatory prefixes (6%) such as hindior di-, and wala or walang.

Di-kapwa responses were observed as opposites of the kapwa ones. This mirroring effect was seen in participants' elaboration of those considered as di-kapwa. This supposes that the elicited themes pertinent to kapwa may also be applied to the di-kapwa – but endorsed in the opposite manner. That is the dispositional attributions are mostly negative (e.g., masama, makasarili, di-mapagkakatiwalaan). The level of interaction and connection is low and/or highly negative (i.e., kaaway, paghihiwalay-hiwalay, ayaw makisalamuha), and level of inclusion is weak (i.e. ibang tao, limitado sa tao, parepareho).

LIWC analyses focused on dimensions of emotional tone, pronouns, and personal pronouns, social processes, affiliation, and focus (i.e., present). Results highlight the social aspect of kapwa. Across gender and age groups (i.e., ≤ 24 years & ≥ 25 years), the general emotional tone (score ≤ 49 = negative, score ≥ 50 = positive) for kapwa conceptualizations (score = 93.00) and examples (score = 49.71) were more or less positive – while being negative in di-kapwa data (conceptualizations score = 1.00; examples score = 26.74). Moreover, there was significant usage of pronouns and personal pronouns (i.e., roughly 17.53% of total words across kapwa and di-kapwa data), indicating a salience and focus to self and others (Pennebaker et al., 2003; Tausczik & Pennebaker, 2010). This is further supported by the percentage of words that fall into the social processes dimension (i.e., 20-30%) in kapwa and di-kapwa conceptualizations and examples across gender and age groups.

In the drive for affiliation dimension, lower percentages (i.e., 2-5%) were found for di-kapwa conceptualizations and examples compared to kapwa (i.e., 9-14%) ones across gender and age groups. This indicates that participants’ affiliative needs were not fulfilled by the di-kapwa, while belongingness and involvement needs were seen more in kapwa-type relations. Finally, the data indicate that both kapwa and di-kapwa conceptualizations and examples generally utilize a significant percentage of present-tense verbs (i.e., 11-14%), indicating that both processes are situated in immediate events.

Content analysis of participants’ responses to the prompt questions on kapwa was partly guided by Jarymowicz’s (2015) different types of “We” concepts. ‘We’ concepts are based on group identity (i.e., based on real experience and direct contact), categorical identity (i.e., social or ethnic identities), attributive (i.e., personal traits), and axiological identity (i.e., human beings). We utilized these as initial guideposts in determining how participants viewed those whom they identified as
kapwa. Furthermore, we utilized Braun and Clarke’s (2006, 2013) procedures for eliciting themes from qualitative data: familiarizing yourself with the data, generating initial codes, searching for themes, reviewing themes, defining and naming themes, and producing the report. After we familiarized ourselves with the data, results from the initial word count and LIWC acted as initial codes. The frequency, type, and subjects the words pertained to showed interesting and common features. These allowed for the identification of initial themes which were reviewed. The themes were finalized, named, and defined through a discussion to reach a concurrence from both authors. The responses to the questions, the examples provided, word-count, and LIWC results were the bases for the themes:

- **Dispositional attribution:** Kapwa was ascribed with positive personal traits such as being matulungin, maasahan, mabait, mapagkalinga, maymalasakit, among others.
- **Level of interaction:** Kapwa was someone one had regular interactions with (e.g., loging nakakasalamuha, mga nakakasalamuha, taong nakapaligid). Examples mentioned social categories like family, friends, and acquaintances where regular or occasional social interaction is characteristic.
- **Connection:** This focuses on the link or relations one has with the kapwa. Relationship examples given by the participants were those that had moderate to strong social bonds such as family and friends.
- **Inclusion:** This focused on the perceived degree of social inclusion of those deemed as kapwa. Responses highlighted qualifiers used by participants to demarcate inclusion and exclusion, such as lahat or kahit sino. Other qualifiers underscored similarity (kapareho) and degree of knowing (kakilala o di-kakilala).

### Phase 2

#### Factor Structure

Initial tests for acceptability of the data for exploratory factor analysis (EFA) yielded favorable results. Kaiser-Meyer-Olkin (KMO = .94, n = 300) statistics indicated decent sampling adequacy relative to the number of items in the scale. Bartlett’s Test of Sphericity confirmed that the correlation matrix was not an identity matrix, \( \chi^2 (300) = 5280.26, p < .0001 \), which indicated the non-violation of relative to the number of items in the scale. Bartlett’s Test of Sphericity confirmed that the correlation results. Kaiser-Meyer-Olkin (KMO = .94, n = 300) statistics indicated decent sampling adequacy

| Correlations | Kapwa Scale | RSO | DFS | PNC |
|--------------|-------------|-----|-----|-----|
| 1             | -           |     |     |     |
| 2             | 3           | -   | -   | -   |
| 3             | -           | 4   | 5   | 6   |
| 4             | -           | -   | 7   | 8   |
| 5             | -           | -   | -   | 9   |
| 6             | -           | -   | -   | -   |

Table 1. Summary Structure Matrix and Factor Loadings

| Summary Structure Matrix and Factor Loadings | Kapwa | RSO | DFS | PNC |
|---------------------------------------------|-------|-----|-----|-----|
| Correlations                               | Kapwa Scale | RSO | DFS | PNC |
| 1                                           | -      |     |     |     |
| 2                                           | 3      | -   | -   | -   |
| 3                                           | -      | 4   | 5   | 6   |
| 4                                           | -      | -   | 7   | 8   |
| 5                                           | -      | -   | -   | 9   |
| 6                                           | -      | -   | -   | -   |

Table 2. Correlations

### Reliability and Validity

The subscales on Relations with the Social Other (RSO), Perceived Negative Characteristics (PNC), and Difference from the Self (DFS) had reliability coefficients (Cronbach’s alpha) of .95, .74, and .85, respectively. Item no. 12 of the second factor was removed to further increase subscale reliability as it differentially cross-loaded in both RSO and PNC – resulting in a coefficient of 0.85 for the 9-item PNC subscale. The 22-item Kapwa Scale had an overall reliability coefficient of 0.81. These indicate favorable reliability for the Kapwa Scale.

Initial tests of the scale’s validity were performed through a correlation analysis. Theoretically, the RSO and DFS subscales should positively correlate with interdependent self-construal and the four Inclusion of the Other in the Self Scale (IOS) referents as all these measures are about viewing others vis-a-vis the self. Conversely, there should be weak to no correlations between independent self-construal and the RSO and DFS subscales as the former measure focuses more on a very demarcated view of the self, unlike kapwa. No significant correlations are expected between the PNC subscale and the self-construal or closeness measures as the former is other-focused and not necessarily related to closeness and views on the self.
The results of the correlational analysis provide initial validity to the Kapwa subscales. Both RSO and DFS subscales were positively correlated with interdependent self-construal and the four IOS referents. Contrariwise, the PNC subscale was negatively correlated with interdependent self-construal and the four IOS items. All the Kapwa subscales did not correlate significantly with independent self-

### Table 1. Summary Structure Matrix and Factor Loadings

| Relations with the Social Other (n = 10) | Factor Loadings |
|----------------------------------------|-----------------|
| When times are difficult, I can rely on _ | .63             |
| I often meet and mingle with _          | .56             |
| I know _ intimately                      | .55             |
| _ and I do a lot of things together      | .68             |
| I have a comfortable relationship with _| .40             |
| I value _                               | .65             |
| I love _                                | .66             |
| _ has a direct relationship with me      | .87             |
| _ is a part of my life                    | .83             |
| _ is a part of my being or self          | .70             |

| Perceived Negative Characteristics (n = 10) | Factor Loadings |
|---------------------------------------------|-----------------|
| _ is unsociable with others                 | - .46           |
| _ cannot be trusted                         | .62             |
| _ is a good-willed person. (-) (Item 12; removed) | -.61           |
| I respect _ (-)                             | -.48            |
| I consider _ as an enemy                    | .59             |
| _ is kind. (-)                              | -.54            |
| _ is selfish of himself/herself and the things that he/she owns | .70             |
| _ has concern for other people. (-)         | -.52            |
| _ is self-interested                       | .73             |
| _ is judgmental towards others             | .60             |

| Difference from the Self (n = 3) | Factor Loadings |
|---------------------------------|-----------------|
| _ and I are the same.           | - .82           |
| _ and I are similar in many respects. | - .70           |
| I see myself in _               | - .77           |

### Table 2. Correlations

|          | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    |
|----------|------|------|------|------|------|------|------|------|------|
| 1. RSO subscale | -    | -50**| .70** | .08  | .22** | .15** | .17** | .21** | .17** |
| 2. PNC subscale | -    | -.31**| -.05  | -.25**| -.16**| -.10  | -.15**| -.04  |      |
| 3. DFS subscale | -    |     | .10   | .18** | .17** | .18** | .19** | .19** |      |
| 4. Independent  |      | -.23**| .12*  | .12*  | .14*  | .17** |      |      |      |
| 5. Interdependent |      |      |       | .23** | .15** | .19** | .19** |      |      |
| 6. IOS: Mother   |      |      |       |       | .37** | .43** | .40** |      |      |
| 7. IOS: Neighbor |      |      |       |       |       | .43** | .36** |      |      |
| 8. IOS: Filipino |      |      |       |       |       |       | .51** |      |      |
| 9. IOS American  |      |      |       |       |       |       |       |      |      |

Note: * p < .05, ** p < .01. IOS = Inclusion of the Other in the Self.

The results of the correlational analysis provide initial validity to the Kapwa subscales. Both RSO and DFS subscales were positively correlated with interdependent self-construal and the four IOS referents. Contrariwise, the PNC subscale was negatively correlated with interdependent self-construal and the four IOS items. All the Kapwa subscales did not correlate significantly with independent self-
construal. Finally, correlations between the *kapwa* subscales and validation measures were weak to moderate. This indicates shared variance among the measures but not enough to say that the *kapwa* subscales were no different from the validation measures. There is enough unique variance in the *kapwa* subscales to conclude that the scale differs from other similar measures. These provide initial convergent and discriminant validity for the *Kapwa* scale.

### 5.0. Discussion

We aimed to address conceptualization and operationalization issues of the *kapwa* construct proposed by Enriquez (1978, 1992). Findings from the first phase indicate *kapwa* as about social categories such as family, friends, and other people one knows. Conversely, *di-kapwa* were individuals viewed to have negative characteristics and performed objectionable behaviors. From these examples and definitions, four (4) themes were extracted: dispositional attribution, connection, level of interaction, and inclusion. These highlight *kapwa* as a social construal of the other. Subsequently, a three-factor measure was developed: relations with the social other (RSO), perceived negative characteristics (PNC), and difference from the self (DFS). These coincide with the themes found during the first phase; except, for the RSO dimension, which seems to be a combination of the connection and level of interaction themes. This *kapwa* scale was then tested for reliability and validity and was found to be satisfactory.

The findings from this study were consistent with prior work done by Gastardo-Conaco (2009) and Gastardo-Conaco and Ortega (2011), which operationalized *kapwa* as a social-relational construct in contrast to the original theorizing of Enriquez (1978, 1992). However, the DFS dimension found in the current study supports Enriquez’s earlier definitions of *kapwa* as “unity of the self and others” or a “recognition of shared identity” (Enriquez, 1978, p. 28). The current study, utilizing a bottom-up approach through language similar to grounded theory (Glaser & Strauss, 2017), surfaced a more nuanced definition of *kapwa*. Not only is *kapwa* a “unity of the self and others” or “recognition of shared identity” (Enriquez, 1978, p. 28) through the DFS dimension. It is a view of a highly positive social other to which one has strong connections and interactions, lending robust empirical support to the notion of *kapwa* as a lens through which we view our social others.

But where does this place the theory of *kapwa* as value? Work by Clemente et al. (2008) and Yacat (2017), clarified and differentiated *kapwa* from *pakikipagkapwa*. In both papers, it is *pakikipagkapwa* that is deemed a value – not *kapwa*. The value of *pakikipagkapwa* is dedicated towards the recognition of the dignity and humane treatment of the social other (Yacat, 2017). These findings, in conjunction with the present study’s, present a significant difference between the constructs. It denotes the presence of two significant constructs within Enriquez’s *Kapwa* theory: a social perception construct in *kapwa* and a value in *pakikipagkapwa*. However, what is unclear is how these constructs work together. The dynamics between *kapwa* and *pakikipagkapwa* have significant implications on *Kapwa* theory. Further empirical work may update *Kapwa* theory and add to our understanding of Filipino social behavior.

Another important finding from the study is the recognition of *di-kapwa* as a separate social category from those earlier proposed in Enriquez’s model (1992). For him, everyone was considered as *kapwa* – even outsiders (*ibang-tao*). However, results from the first phase of this study indicate *di-kapwa* as a different category altogether. The *di-kapwa* are social others with negative characteristics and bad behaviors. Enemies, as well as moral and norm violators, come to mind when faced with this description. Furthermore, as *di-kapwa* are outside the *kapwa* boundaries, the modes of social interactions towards *kapwa* will not apply to the *di-kapwa*. Characteristically neutral to positive *kapwa*-type social interactions may not be how individuals behave when dealing with a *di-kapwa*. It is entirely possible and empirically testable that when dealing with a *di-kapwa*, one can be unpleasant or harsh. There are parallels to this in the area of moral exclusion wherein those outside the bounds of one’s moral community are excluded and considered “nonentities, expendable, or undeserving” (Opotow, 1990, p. 1). As a result, harmful and unfair behavior towards them may be considered reasonable and acceptable. This has severe implications on individuals deemed as *di-kapwa* as we usually rely on social others to cope with stressful life events (Valladolid, 2021).

Finally, this empirically supported elaboration of *kapwa* as a social-relational construct has significant implications for *Sikolohiyang Pilipino* (SP). As an indigenous psychology, SP is focused on “psychology based on the experience, ideas, and orientation of the Filipino” (Enriquez, 1994, p. 3). It has seen great strides in advancing critical dialogue on the utility and applicability of foreign...
frameworks to the Filipino psyche. It has also elucidated and clarified many indigenous concepts. However, SP work has been criticized as being theoretically narrow and lacking empirical support (Church & Katigbak, 2002). Enriquez’s (1978, 1992) Kapwa theory was treated almost like an unshakeable and sacred canon that only a few ventured to critically challenge its tenets and provide empirical supports (Gastardo-Conaco, 2005). With this study’s findings and the recent resurgence of SP work, revisiting and updating the theory based on empirical work and addressing the prior criticisms on SP as a whole may be addressed. For SP to strengthen, it also needs to address the many ills that face indigenous psychologies, such as the low workability and tenability of proposed theories and frameworks (Jahoda, 2016). SP has much to do. With this initial work and those of others, an updated Kapwa theory can provide new avenues for research and applied possibilities.

6.0. Conclusion
This work identifies fruitful areas of inquiry. First, further psychometric tests would be prudent to establish the soundness of the measure. As most of the work on kapwa has been done among the Tagalog groups, it would be beneficial and more inclusive to test it across different ethnolinguistic groups which have their cultural systems to which kapwa may not apply (Lindquist & Gendron, 2013). Work along this line of inquiry would establish the construct’s boundary conditions and also contribute to more inclusive theorizing on Filipino social perception and behavior.

The second line of work that emerged from this study is on the conceptualization and elaboration of di-kapwa social others. Initial findings from the first phase of this study characterize di-kapwa social others as distinct from kapwa. This conceptual cleavage opens up queries not only on conceptual clarity and operationalization but also on questions regarding social behavior directed to the di-kapwa. As mentioned in the discussion, parallel work from moral exclusion (Opotow, 1990) can give us glimpses of how the di-kapwa may be treated. However, empirical work is needed to establish the concept’s operationalization and process as this has significant implications on the areas of aggression, altruism, and inclusion-exclusion.

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