Google-trickers, Yaminjeongeum, and Leetspeak:
An Empirical Taxonomy for Intentionally Noisy User-Generated Text

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Abstract

WARNING: This article contains contents that may offend the readers.

Strategies that insert intentional noise into text when posting it are commonly observed in the online space, and sometimes they aim to let only certain community users understand the genuine semantics. In this paper, we explore the purpose of such actions by categorizing them into tricks, memes, fillers, and codes, and organize the linguistic strategies that are used for each purpose. Through this, we identify that such strategies can be conducted by authors for multiple purposes, regarding the presence of stakeholders such as ‘Peers’ and ‘Others’. We finally analyze how these strategies appear differently in each circumstance, along with the unified taxonomy accompanying examples.

1 Introduction

Noisy text usually originates in unintentional errors in the conversion process of speech or signal. They are also observed in the digitized text production along with spelling errors or grammar mistakes (Subramaniam et al., 2009). However, sometimes noises are intentionally inserted by authors. For instance, Airbnb users write reviews in a code-mixed manner to convey negative information about the accommodations to other users who share the language without being offensive to the foreign host. In another viewpoint, users who share the social identity of a specific community such as Reddit or 2ch create and use memes for fun, which play a role as jargon in those communities (Merritt, 2012). Also, the users of broadcasting platforms such as Twitch, or online games, use profanity terms in an undetectable way (Blashki and Nichol, 2005), to express their emotions and at the same time avoid the detection of automatic censoring systems (Märtings et al., 2015).

In this study, we investigate and formulate the stakeholders of such strategies, namely the author, other users in the community who should understand the text, and the ones who should not understand the text. Though writing and posting text is done by the author, the other two influence how the avoidance strategies are represented. In other words, the intention of generating noisy text varies depending on the existence of each stakeholder, and this variation may also affect the strategy used. This typology has been domain specifically studied in online censorship and resistance (Elahi and Goldberg, 2012; Beato et al., 2014; Mokwena and Banda, 2019), but we focus more on the generalized agents of this ‘text gaming’ (Haapoja et al., 2020).

We conduct an in-depth analysis to make up a transferable taxonomy. Our target domain is the Korean online space, where web texts are actively generated and rapidly spread across various communities. We intend to provide a unified taxonomy of posting typology and avoidance strategy, based on the observation of online space expressions. Our contribution is as follows:

- Typology for intentionally noisy online text posting with stakeholder attributes
- A unified taxonomy for text gaming typology and avoidance strategies with domain and language-specific examples

2 Related Work

Diverse strategies have been suggested for text hiding, and they can be acknowledged as linguistic and non-linguistic ones. Non-linguistic strategies are studied in coding theory, and the encoded contents may not be comprehended by humans (Agarwal (2013); Taleby Ahvanooey et al. (2019)). In Agarwal (2013), various strategies for steganography are reviewed and compared, and the non-linguistic approaches adopt codewords (Rahman et al., 2017), unicode (Aman et al., 2017), word replacement (Ahvanooey et al., 2018), etc., that mainly aim to transmit the message without being exposed.
In contrast, linguistic strategies are often visible to humans. Those include sentence-level order replacement (Topkara et al., 2006), pragmatic transformation (Lu et al., 2009), or transliteration (Khairullah, 2019). Taleby Ahvanooy et al. (2019) classified those approaches into semantic, syntactic, and statistic ones, while they were studied in view of steganography rather than intentional text noise. Subramaniam et al. (2009) has handled the issue in a manner closer to our approach, listing up strategies such as deletion of characters, phonetic substitution, abbreviation, using dialects, etc. However, it is less concerned with why the users adopt such techniques, considering possible stakeholders or pragmatic context.

In a wider view, the topics above are closely related to avoidance strategies and code-switching, which are mainly studied in sociolinguistics in terms of language varieties and community jargon. Famous examples are ‘mother-in-law’ codes used among Dyirbal language of northern Queensland, where everyday speech style Guwal is replaced by an ‘avoidance’ style Jalnguy when certain opposite-sex relatives (especially in-law) are present, maintaining the syntax but alternating the lexical items (Bell, 2013). Similar happens among Basque-Spanish bilinguals, where linguistic code-switching takes place to fill lexical gaps, convey certain attitude, or smooth negative connotations (Barredo, 1997). These cases refer to when the utterance is modified to fit the proper style of the speech community.

Besides, some code-switching may intend to hinder the speaker’s genuine message to specific listeners. In previous studies on online censorship and avoidance strategies (Elahi and Goldberg, 2012; Mokwena and Banda, 2019), the authority that hacks the original text is usually assumed as government. Moreover, such authority is not the only factor that users generate noisy text in the online space; Meme is a representative case (Merritt, 2012) that games text with less consideration on being censored. We would like to present a typology that can encompass those phenomena.

We focused on that these strategies are observed more frequently beyond the Latin alphabet writing system due to the usefulness of code-mixing and transliteration. Accordingly, we qualitatively analyze the Korean online space, where the usage of the featural writing system Hangul and English code-mixing are both active (Cho et al., 2020). In specific, the featural writing system is advantageous in diverse phonological representations and the agglutinative nature of Korean allows flexible substitution of code-mixed words.

### 3 Observation

We demonstrate how our observation of Korean online space had led us to set stakeholders of intentionally noisy texts. We build a typology based on them and link it with specific linguistic strategies.

#### 3.1 Stakeholders

The stakeholders of using an avoidance strategy can be categorized into three types (Figure 1).

The first type of stakeholder is the **author**, who writes the text using an avoidance strategy. The author’s intention of strategies is to share information with “peers” and prevent “others” from understanding the information. It does not matter whether the text exists temporarily or long-lasting, nor is it private or public. The author is determined at the moment of text posting, while the text type and intention are influenced by other stakeholders.

The other two stakeholders are i) ‘who should understand the text’ and ii) ‘who should not understand the text’. Here we indicate the former as ‘Peers’ and the latter as ‘Others’. **Peers** are the group to which the semantics of the text should be conveyed, regardless of the properties of the information. It does not matter whether the text exists temporarily or long-lasting, nor is it private or public. The author is determined at the moment of text posting, while the text type and intention are influenced by other stakeholders.

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with Others.

3.2 Typology

With stakeholders introduced above, we categorize the posting of intentionally noisy texts (Table 1). In all cases, it might be vague if each stakeholder (‘Peers’ or ‘Others’) is present/absent, identified/unidentified, or targeted/untargeted. Since we interpret this typology in view of author intention, Yes/No is the closest to the presence of each stakeholder, regardless of its identity.

The first case is when both Peers and Others exist. We call this ‘Tricks’. In this case, people use the avoidance strategy in order to convey a message to Peers while not disclosing a genuine intention to Others. In Airbnb, Peers are viewers of the review who is familiar with the language, and Others are eventually the hosts who want to discern the sentiment or toxicity of the review using an automatic machine translation system. Similar happens in spam advertising or online swear words that head other users, though the purpose differs. Furthermore, in a social act such as #RiceBunny, Chinese web users use a combination of Rice (米, mi) and Bunny (兎, tu) to avoid the authority’s censorship towards #MeToo movement. Peers are the ones who are on the same side or the target audience, and Others are authorities that seek to block the circulation of such information using various types of censorship.

The second case is when Peers exist, but Others does not exist. We call this ‘Memes’. Here, people use avoidance strategies mainly for fun, while the modified terms become expressions commonly used within a specific community. This meme is generally not intended to deceive or offend the authority or system. In Korean online space, those memes appear in communities such as DC Inside, which corresponds with Reddit or 2ch, in the name of Yaminjeongeum (Wikipedia, the free encyclopedia). Yaminjeongeum is a composite of Ye that comes from Yagoo gallary (baseball subreddit) and minjeongeum that comes from Hunminjeongeum (Official name of Hangul), indicating the writing style within the specific online community. Community users generate and spread puns with textual transformation (addition, deletion, substitution, etc.), intentionally making the original Hangul text noisy. This ‘Memes’ case also includes other community jargons and puns with unknown sources (Merritt, 2012), along with all the expressions acknowledged by a specific community as a ‘code’ but not in other communities.

The third case is when Peers does not exist but Others exist. We call this ‘Fillers’. In this case, people use noisy text that can be censored by the authority, albeit they do not intend to let other users grasp its genuine semantics. For instance, some game chats that do not target anyone often contain profanity terms and are banned by the detection system. This can be similarly observed in broadcasting systems or community boards. This led people to create a set of idiomatic terms that are composition of linguistic and numerical symbols, namely ‘leet-speak (13375p34k)’ (Blashki and Nichol, 2005), to reveal the expression and avoid the censorship. The distinction of ‘Tricks’ and ‘Fillers’ would be that, the former has a certain meaning or a target, while the latter is more close to an exclamation that incorporates probably-censored terms. This distinction is more close to that between ‘statement’ and ‘exclamation’ of Allwood (2000). Such expressions seem to be small, but are quite frequently found over the online space.

The final case is when Peers neither Others does not exist. We call this ‘Codes’. Private diaries and self-posts all belong to this category. It is encryption only the author can identify, and not for others. Steganography and text watermarking are main candidates of this category. However, we are not investigating this type in the unified taxonomy, since linguistic strategies are seldom utilized here and the resulting texts are usually unreadable.

|        | Peers | Others | Examples                              |
|--------|-------|--------|---------------------------------------|
| Tricks | Yes   | Yes    | Google-trickers in Airbnb             |
|        |       |        | Spam message with symbols             |
|        |       |        | Messages that avoid censorship        |
| Memes  | Yes   | No     | Yaminjeongeum                         |
|        |       |        | Community jargons                     |
|        |       |        | Puns with unknown sources             |
| Fillers| No    | Yes    | Leetspeak                             |
|        |       |        | Swear words with number               |
|        |       |        | (in game or broadcast chats)          |
| Codes  | No    | No     | Encryptions                           |
|        |       |        | Steganography                         |

Table 1: A typology of text posting concerning stakeholders. Bolded are typical ones of each category.

\footnote{However, apart from such intentions, societal bias or hate toward a specific group may be inherent in the meme.}
Table 2: A unified taxonomy with example expressions. ≈ denotes a liberal translation concerning the avoidance strategy, and [ ] denotes a direct translation of the original text indicated with ←. For Etc. examples, [fxking place] contrasts with the original text (favourable place), and [Maple Story] is a simple pun for a Korean online game. Maple Story, used to indicate the game maniacs. We did not find a suitable liberal translation for ‘^^ 1 발’ and ‘Tlqkf’, but their semantics equals ‘gorm 1 발’.

3.3 Strategies
There are a total of four types of strategies that are widely observed in the Korean online space. The first is morphological, which is the most simple way and includes the sub-strategies such as jumbling characters or words (Perea and Lupker, 2004), sometimes in a code-switched manner. The next is morpho-phonological, which distorts the written characters using phonological similarity (Hiruncharoenvate et al., 2015) or glottalization, letting the reader recognize the original text based on the pronunciation. The third one is optical, which adopts character substitution or uses redundant consonants in the Korean writing system (Sang-Cheol and Egorova, 2021). The final one is semantic, which includes metaphor and sarcasm, sometimes using contrasting homophones.

It is not guaranteed that these strategies comprise the whole approach towards text hiding. However, we deemed this strategy set is sufficient for unifying the expressions with the proposed typology.

4 Unified Taxonomy
Combining the materials in the previous sections, we made up a table for the unified taxonomy of intentionally noisy user-generated texts (Table 2).

| | Morphological | Morpho-phonological | Optical | Semantic | Etc. |
|---|---|---|---|---|---|
| Tricks | 간1편한 만v남 (≈ g1rl 4 u) | ✴ 가튼num (≈ motherfux0r) | ≈ H쓰근 꾼 꾼이 (≈ 5h17) | 진짜 the love 데요 (≈ 진짜 더럽イメ요) | 가 족같은 장소 (≈ 족같은 장소) |
| Memes | 노인코래방 (← 코인노래방) [Coin karaoke] | 미숙의 (← 민스키) | 숭출훈 (← 숭출훈) | 과연차학 (← 자연과학) | -메. (← 메이플스토리) [Maple Story] |
| Fillers | 족웃 (≈ lmfao) | 비런☕ (≈ wtfk) | ✴ 1발 (≈ fuc1<) | ^^ 1발 | Tlqkf |

We adopt strategies used for analyzing the text of Korean users in Airbnb review posts and apply it to our taxonomy. These strategies are roughly explained here to help the readers understand, but are to be published as a separate article (Kim et al., 2021).
• ‘민숙희’ is a modified term of ‘민스키’, which is a transliteration of economist Hyman Minsky. This sarcastically indicates some chart analysts who shout out market fall. It does not include any profanity terms; thus there is no reason to avoid censorship.
• ‘숲퉁훈’ is a variation of ‘숲장훈’, which is originally ‘김장훈’, a Korean singer. This usually intends a pun, not harm.
• ‘괴연자학’ means Indeed, self-harm with direct translation, but it is a spoonerism of ‘자연과학’ which means ‘Natural science’. This is a meme widely used by students studying natural science in Korea.

**Filler** words are not intended to convey information to **Peers**, but are used to avoid censorship. Again, this can be viewed as a kind of exclamation, and it is different from ‘Tricks’ in that ‘Fillers’ does not necessarily consider the communication with **Peers**. ‘존웃’ (≈ 1mfao) and ‘이런 뜻 ’ (≈ wtfk) are usual terms in chats or comments, but they do not necessarily contain semantics that should be protected or conveyed. ‘ shine발’, ‘ Municipality | 발’, and ‘Trqkf’ all indicates ‘씨발’ (fxk), which are written with optical modification, semantic trick (with positive emoji ^^), or typing Korean in English QWERTY mode. These examples do not head other users, but are under censorship of the system.

Unfortunately, **Codes** were difficult to be unified within the adopted strategies. Currently, such texts are more adequately dealt with within coding theory. However, given that recent studies focus on linguistic approaches of text steganography (Taleby Ahvanooey et al., 2019), incorporating these in our taxonomy is arranged as future work.

**Discussion** Though we categorized the expressions according to the taxonomy, we have not yet investigated the property of each category in detail.

One phenomenon displayed is the temperature of expressions in each posting type. **Tricks** and **Fillers** should avoid the censorship of the authority, that the expressions tend to include social taboos such as profanity terms, swear words, or unethical contents.

Among them, **Tricks** tend to be more informative than **Fillers** since they have a particular purpose of conveying information to **Peers**, in the form of advertisement, secret message, or insulting. It is one of the reasons that more creative avoiding strategies are observable in **Tricks** rather than in **Fillers**, and thus easier to find diverse examples. Such creativity is also actively exhibited in **Memes**, while the aspect is more tilted to pun and that they do not have to take into account **Others’** monitoring.

In total, **Tricks** show hostility towards or harms **Others or Peers**, **Fillers** may alert **Others** since they contain profanity terms, but has no particular target. **Memes** are usually punned terms not showing explicit hate, but may contain a cultural or societal bias towards a certain group of people or a person.

**Limitation** Though we are empirically aware that **Tricks**, **Memes**, and **Fillers** are prevalent in the online world, used for various purposes, we have yet constructed an annotation scheme or a corpus that lists up detailed typology and corner cases. It is an essential but highly consuming process, which depends on languages and communities.

However, we believe that the characteristics of each text posting type discussed above would help us build a thorough annotation scheme concerning a variety of language phenomena. We expect that constructing such schemes would benefit a lot from our categorization, strategies, and examples, at least in selecting the online space or communities to collect the raw corpus from.

### 5 Conclusion

In this paper, we scrutinized the posting types and avoidance strategies of noisy web text in the Korean online space. These approaches differ from coding theoretic methodologies such as steganography and more concentrates on decoding using human text understanding. The taxonomy was defined upon the presence of wanted and unwanted readers of the noisy text, and this typology is expected to be transferable to various languages and cultures.

A limitation of our study is a lack of quantitative analysis. As a first step, we aim to annotate the texts collected from various online spaces, e.g., hate speech or biased text, using the built taxonomy. Such application will show how and why toxic comment authors trick the monitoring algorithms, at the same time allowing us to see the correlation between purposes and strategies. We hope our taxonomy can be consolidated as a useful tool to analyze intentionally noisy user-generated texts in online communities.

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