An Analysis of Indonesian Language for Interlingual Machine-Translation System

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ABSTRACT
This paper presents BIAS (Bahasa Indonesia Analyzer System), an analysis system for Indonesian language suitable for multilingual machine translation system. BIAS is developed with a motivation to contribute to on-going cooperative research project in machine translation between Indonesia and other Asian countries. In addition, it may serve to foster NLP research in Indonesia. It starts with an overview of various methodologies for representation of linguistic knowledge and plausible strategies of automatic reasoning for Indonesian language. We examine these methodologies from the perspective of their relative advantage and their suitability for an interlingual machine translation environment. BIAS is a multi-level analyzer which is developed not only to extract the syntactic and semantic structure of sentences but also to provide a unifying method for knowledge reasoning. Each phase of the analyzer is discussed with emphasis on Indonesian morphology and case-grammatical constructions.

1. Introduction
Bahasa Indonesia (Indonesian language) is a national language for the Republic of Indonesia which unites 27 cultural backgrounds. It is widely used by more than 100 millions speaker but unfortunately, does not gain much attention for its automatic processing by computers. In 1987, a cooperative research in machine translation with Japan sparks the natural language processing research in Indonesia. In support to the on going project of Multilingual Machine Translation System for Asian Language organized by Center for International Cooperation in Computerization (CICC)-Japan and other Asian countries (China, Indonesia, Malaysia and Thailand), we developed BIAS: an analysis program for Indonesian language which output an interlingual representation. By incorporating interlingual analysis technology, we will be able to include BIAS as part of multi-language translation system in a very effective way.

This paper describes the design consideration of BIAS from the viewpoint of linguistic theories and knowledge representation formalism. The design is based on an interlingual approach to machine translation which accepts input sentences in one language and produces sentences in other languages [Figure 1]. In particular BIAS is a program that takes natural language text as input and produces its underlying interlingual representation at a certain level of details that serve as a language-independent representation for the machine translation environment.

![Figure 1. BIAS and Interlingual Approach to MT](image-url)

The approach which being used here is an approximation of basic linguistic theories such as Chomsky's Standard Theory

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The process will involve the following: an inflected word is
extracted to give its root word and affixes, allowing the system to
recognize the altered structure and meaning of the inflected word.
This phase uses the lexicon, morphological and phonological
knowledge in the form of transformation rules.

Further, we observed the following word formation rules which
indicate their characteristics:

(a) A word can be constructed using prefix, suffix or confix.
(b) A word can be constructed using a repetition of root word as
in 'kura-kura' (turtle), or repeating the word constructed in (a) as
in the case of 'berlari-lari' (jogging).

Our analysis showed that the complex types of word formation
lead to some problems while constructing the structure of the
lexicon [Yusuf,88]. It is evident that in the lexicon, a word
should be described briefly, so that the search can be efficient.
Hence, the lexicon should contain only a simple form of word
which, in this case, is the root form.

How can we deal with a word with affixation? In our findings,
the word with affixation could be processed by using the
following procedure.

Algorithm: Morph()

Input: word
Output: root word, affixation and semantic markers

1. Assume that the word is a root word.
2. If this word is in the dictionary, check whether it is in its root
   form or purely repetitive form.
3. Assume that the word is a word with some prefix.

Check for the following conditions:

- The root word is repetitive word and not an idiom
  with affixation.
- The word with affixation and repetition
- A root word with affixation or idiom with prefix.

Table 2 summarizes the morphology rules which have been
formulated in BIAS. These rules are basic; other rules which
incorporate complex formation of words (see also [Tarigan,84])
are being left for further improvement. The general structure for a
morphological rule of a given root word is described as follow:

((Affix) + [Root Word + Semantic])

Examples:

([mem + [pukul + action]] --> [mem+pukul + active]
([mem+i + [pukul + action]] --> [mem+pukul + repetitive]
([mem+kan + [pukul + action]] --> [mem+pukul+causative]
([ber-an + [pukul + repetition]] --> [ber+pukul-pukulan+reciprocal
action]
Table 2. Indonesian Morphological Construction

| Root form | Prefix | Suffix | Confix | Compound Term | Semantic   |
|-----------|--------|--------|--------|---------------|------------|
| pukul (hit) | me     |        | memukul| active        |
| bawa (carry) | di     |        | dibawa| passive       |
| nama (name) | ber    |        | bernama| possessive    |
| perlu (need)| me-kan |        | memerlukan| active tran. |
| baca (read) | di-kan |        | dibacak| passive       |
| pegang (touch) | ter   |        | terpegang| accidental   |
| guna (use)  | memper| kan    |        | purpose       |
| main (play) | memper| kan    |        | purpose       |
| daya (trick)| memper| kan    |        | accidental    |

Table 3. Phonological Rules

| Prefix | Root          | Inflection                               |
|--------|---------------|------------------------------------------|
| CeN    | buat          | meghbuat (make)                          |
|        | goreng        | meggoreng (fried)                        |
|        | kurang        | mekgurang (substract)                    |
|        | tunggu        | mekgunggu (wait)                         |
|        | sapu          | megapapu (sweep)                         |
|        | cukur         | mencukur (shave)                         |
|        | pukul         | pemukul (hitter)                         |
|        | hasut         | penghasut (agitator)                     |
|        | ber           | berasah (effort)                         |
|        | usaha         | berusaha (effort)                        |
|        | ruang         | beruang (room)                           |
|        | uang          | beruang (have money)                     |
|        | ternak        | heternak (lifestyle)                     |

C = consonant of m and p
N = phonologial transformation

The new semantic of formed word is derived from the semantic of root word and affixes. There are several filters being used for extraction of this semantic. In the examples, mem-i cause the word *pukul* which has action as its original semantic to become repetitive in its meaning when combined.

In addition to morphological construction as described above, there are phonological rules which are handled in parallel in the morphological analysis phase. The phonological rules determine the transformation of phonetic structure of a root word for a given complex word. We include some examples to show its construction as in Table 3.

2.2 Syntactic Analysis Phase

This phase covers those steps that affect the processing of sentences into structural descriptions or syntactical tree by using a grammatical description of linguistic structure. The major components are syntactic knowledge (grammar rules) and lexicon. There are several linguistic phenomena worth describing for Indonesian language. For instance, the language structure of Bahasa Indonesia has a different structure compared to English and other languages. One of the most significant difference is that the Indonesian language apply various rules to construct Adverb Phrase, Adjective Phrase and Relative Clauses.

For example, in constructing Adverb Phrase, it is allowed to combine adverb and adjective in addition to adverb and verb. It is also possible to form Adjective Phrase using adjective followed by noun rather than the default order of noun and adjective. This notion resulted from the categorial ambiguity of some words.

Examine the following phrases:

- *rumah (N) merah (Adj) panjang (Adj) tangan (N)*
  - (house) (red) (long) (hand)
- *cepat (Adv) merah (Adj) berjalan (V) cepat (Adv)*
  - (quickly) (red) (walk) (quickly)

BIAS use a bottom-up technique [Matsumoto,83] in the syntactic analysis phase. The grammar rule written in Extraposition Grammar [Pereira,81] is translated to a set of Horn clauses which
will parse a sentence according to the original grammar in bottom up and depth first manner.

2.3 Semantic Interpretation Phase

This phase will consist of the mapping of the structural (syntactic) description of the sentence into an interlingual representation language. The goal of this phase is to construct a clear representation of the exact meaning of a given sentence; hence, it is a language-independent representation suitable for a generation process of target languages. In order to achieve this, we need commonsense knowledge, in addition to semantic knowledge.

In Bahasa Indonesia the verbal elements of the sentence are the major source of the structure: the main verb in the proposition is the focus around which the other phrases, or cases, revolve and the auxiliary verb contain much of the information about modality. Hence, the Case grammar is the appropriate selection for the semantic analysis part.

Case frame are the mechanism for identifying the specific cases allowed for any particular verb. The case frame for each verb indicates the relationships which are required in any sentence in which the verb appears and those relationship which are optional.

Let us look at some popular example sentences:

Palu itu memukul paku itu.
(the hammer) (hit) (the nail)

Paku itu dipukul oleh palu itu.
(the nail) (was hit) (by) (the hammer)

Seseorang memukul paku itu dengan palu itu.
(someone) (hit) (the nail) (with) (the hammer)

The verb, memukul(hit), allows three primary cases: agentive, instrumental, and objective. We have all three cases in the last sentence, but only two in the others. In fact, only one case is required with this verb.

Thus the case frame for the verb memukul, by default:

[memukul \{O (A) (I)\}]

Further, some other case frames are also determine for words which combine pukul and other affixation, as in the case of memukulkan, memukuli, memukul-mukulkan, etc.

In addition to the standard cases described by Fillmore and Simmons [Simmon, 73], we incorporate several other cases found in Indonesian language. These cases occur as the result of word inflection. For instance the prefix meN-kan, with the root word beli create a word, membelikan, which carry the meaning of "being beneficiary of the action". Some examples of these case-specific can be found in the following sentences:

1. Benefactive: Saya membelikan adik boneka (I buy a doll for sister)
2. Incidental: Adi terpelempar di tangga (I felt on the stair)
3. Causative: Saya memperdayakan masalah itu. (I questioned that problem)
4. Intentional: Saya memperdayakan dia. (I tricked him)

The interlingual representation for (1) is given in Figure 5. Note that each word is represented by a concept and its attributes.

3. Representation and Inference

We have come to a point to discuss various types of representation language being used to represent the theories in each phase of the analysis.

In the morphological analysis phase, it is appropriate to represent the morphology and phonological rules with definite clauses which have first order logic as its basis. First order logic provides a clear language to represent propositions or facts for the lexicon and also supports production-like rules for the transformation...
Table 5. Level of Analysis, Representations and Inferences in BIAS

| Analysis Phase | Theory                     | Representation                     | Inference          |
|----------------|----------------------------|-----------------------------------|--------------------|
| Phonology      | Standard Theory            | Definite Clause /                | Deduction/         |
|                |                            | First order logic                | Induction/         |
| Morphology     | Standard Theory            | Definite Clause /                | Deduction/         |
|                |                            | First order logic                | Induction          |
| Syntactic      | Extended Standard Theory   | Definite Clause                   | Deduction          |
| Semantic       | Case Grammar               | Semantic Network with Slot Filler| Default            |

rules. The syntactic part adapts the Extended Standard theory and hence, it is favorable to use first order logic to represent its knowledge. The use of Case Grammar in semantic analysis phase leads us to choose the network-based formalism as the representation. Simmons and Hendrix [Simmons, 73] have provided a clear language for semantic network based on the Case Grammar. However, we also incorporate 'slot fillers' from the frames system [Minsky, 81] as a solution to handle incomplete sentences.

As the consequences of the selection of the representation method for the linguistic knowledge of Bahasa Indonesia, BIAS have multiple inference methods incorporate in each level of analysis. In syntactic and semantic analysis phase, default reasoning is performed to solve the problem of incomplete knowledge. In this case, first order logic must be augmented with default operators in order to prevent non-monotonicity. [Reiter, 78]

Because of space limitation, we leave out in-depth discussion on inference techniques (see [Yusuf, 91] [Schubert, 79]), and present our summary of work in Table 5.

4. Conclusion

The use of linguistic theories and appropriate knowledge representation techniques provide BIAS a new insight in attacking the problem of language analysis for interlingua machine translation system, especially for Bahasa Indonesia. Many representation formalism and reasoning system have been brought into consideration not only for a 'pure' sentence analysis but in order to design an effective and efficient intelligent system capable of capturing and reasoning with linguistic knowledge.

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