Since the 1980s, most formally-inclined work in syntax has assumed the existence of functional categories and projections headed by them. This assumption has been particularly important in two domains, the clause and the nominal phrase. For Malay varieties, however, surface configurations do not easily lend themselves to an analysis which uses functional categories above N and V. In this paper I take Standard Indonesian as representative of formal Malay varieties and illustrate the problems which arise when functional projections above NP and VP are assumed. I examine evidence from texts to show that explicit anchoring of events with respect to the temporal deictic centre (the moment of utterance) is a rare strategy in Malay discourse. If there is some functional category above VP (or several such categories), this evidence suggests that in many cases the semantic content of these categories, at least for tense and aspect, must be treated as being derived from the context in which an utterance is made by pragmatic inference. If the functional categories are absent, pragmatic inference will be required in any case, and therefore it can be argued that using those functional categories adds unnecessary complexity to the analysis. This argument leads to the conclusion that it is necessary to take a more nuanced view of functional projections in Malay, with some (polarity and modality) being seen as obligatory and others (tense/aspect and determiners) being seen as optional.

1. Introduction

 Functional categories began to receive serious attention within generative linguistics in the 1980s. The analysis of auxiliary verbs in European languages as heads of independent phrases with VP as their complement can be seen as a logical outcome of the X-bar theory of phrase structure (Jackendoff 1977). Within a constrained version of X-bar theory, such auxiliary verbs of English (and other languages) were an anomaly and assuming the existence of some category which took VP as its complement removed the anomaly. The analysis was also motivated empirically by its potential to provide landing sites for verb movement (Chomsky 1981). Two further developments came in rapid succession. One was the reanalysis of the projection above VP as a series of functional heads (Pollock 1989); the other was the attempt to find a parallel functional projection above NP (Abney 1987). The logic of Principles and Parameters syntax forces the extension of the results in two ways. Firstly, if functional projections above VP and NP are motivated for some cases in English, then such projections are assumed to be present in all cases, regardless of whether there is any overt manifestation of the relevant categories. Secondly, the functional categories having been established as a part of the grammar of English, they therefore become a part of Universal Grammar and are expected to play a part in the analysis of all human languages. In what follows, I will not be concerned with the validity of functional categories in the grammar of English, but rather with the second extension just mentioned, the assumption that such categories play a part in the grammar of all languages. Some recent work (for example Hudson 2000) has argued that the distinction

* Thanks to Mark Donohue and Michael Ewing for comments and suggestions, and to two anonymous reviewers whose advice has improved the paper. .
between lexical and functional categories cannot be maintained\(^1\), but in this paper, I assume that the distinction is valid for at least some languages.

Previous formal analyses of Malay have accepted the assumption that functional categories form a part of the grammar of all languages to a greater or lesser extent but have rarely offered language-specific arguments to justify the assumption. For example, Guilfoyle, Hung and Travis (1992) is an important paper on the syntax of Austronesian languages, including Malay. Throughout the paper, the existence of IP is assumed without comment. Then, in the analysis of Malay, the authors explicitly introduce DP thus: “The second assumption is that NPs are, in fact, dominated by DP, the maximal projection of the functional category DET” (p400). Although the category D\(^0\) plays a crucial role in the analysis, the authors offer no discussion of the status of the category in Malay, except the apparently contradictory statement that “There is independent evidence that the determiner itu is only a modifier, not a functional head” (p401). To take other examples, both Cole, Hermon and Tjung (2005) and Arka and Manning (2008) present tree diagrams in their papers which include a category I and its maximal projection IP. However, both of these papers label nominal projections as NP. In Musgrave (2002), I argued that I and D could plausibly be used in the analysis of Indonesian (a standardised Malay variety). In section two below, I recapitulate and reassess the discussion from that previous work and suggest that the syntactic evidence for the obligatory presence of functional categories above VP and NP is not strong in this language.

Aside from the appealing theoretical symmetry which resulted from treating the maximal nominal projection as D(eterminer)P, there is a semantic intuition which is captured by such an analysis. This intuition is that the way the reference of nominal projections is fixed (in English at least) by the paradigmatic choice of determiner is parallel to the way in which a clause is anchored in time by the paradigmatic choice of tense and aspect elements\(^2\). But such anchoring is not obligatory in all languages in the way that it is in English; the functional requirements for identification of entities and temporal anchoring can be accomplished using other strategies. In section three, I will argue that Malay is such a language based on an examination of some empirical evidence regarding the strategies used for anchoring events and entities in Indonesian. This discussion focuses mainly on the anchoring of events, as the strategies used in that domain are more immediately accessible than those used for anchoring entities. The evidence presented in the section shows that explicit temporal anchoring with a word which could be analysed as taking VP as its complement is not a common strategy.

The final section of the paper integrates the findings of the first two sections with a consideration of the semantic content assigned to functional categories if they are assumed in Indonesian. I argue that in the cases where there is no overt realisation of the functional category, the semantic content of the assumed covert category must be

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\(^2\) It is worthy of comment that a linguist with a radically different approach, Halliday, can be read as treating the finite verbal element in English as of special importance for just this reason:

The Finite element, as its name implies, has the function of making the proposition finite. That is to say, it circumscribes it; it brings the proposition down to earth so that it is something that can be argued about. A good way to make something arguable is to give it a point of reference in the here and now; and this is what the finite does. It relates the proposition to its context in the speech event. (Halliday, 1985: 75)
assigned by a process of pragmatic inference. As some such process is required even if
the functional category is not assumed, I suggest that Occam’s Razor provides a strong
argument against assuming the existence of the functional categories.

The evidence discussed in this paper is drawn from Indonesian, the national language of
Indonesia. This language is a standardised variety of Malay, and is taken here as
representative of more formal varieties of Malay in general. Sneddon (2003) has argued
that the language situation in Indonesia should be characterised as a diglossic situation,
with Standard Indonesian filling the role of the high variety (see Ewing 2005 for a brief
description of colloquial varieties). This interpretation implies that formal varieties have
limited functions and limited use, and this is no doubt true. However, a large number of
people in Indonesia use this variety, or some approximation to it, in some of their daily
activities and its status as the high variety in a diglossic situation should not be taken to
imply that data on this variety is not natural language data.

2. Functional categories in Indonesian syntax

It was mentioned above that functional heads and their projections are part of the
vocabulary of most syntactic work since the 1980s. But such elements are rather weakly
grammaticized in Indonesian. The language has no inflectional morphology: there is no
subject-verb or verb-object agreement, tense and aspect are not marked on verbs and
there is no general strategy for marking number on nouns. The sole exception to this
generalisation is the use of reduplication. This morphological process can indicate
plurality when applied to nouns and continued or iterated action when applied to verbs.
However, in each case other meanings are possible also (Sneddon 1996:15-21), and it is
not clear that reduplication can be analysed as a regular inflectional process in Malay.
There is, however, morphology associated with verbs. There are two derivational
suffixes, -i and –kan, both of which normally alter the argument structure of the base verb
There are also verb prefixes which indicate voice, and I have argued elsewhere that these
should also be considered to be derivational (Musgrave 2002). Tense and/or aspect can be
specified in clauses but usually are not, while number marking of nouns by reduplication
is rare and definiteness is not marked obligatorily. These facts raise the question of
whether it is appropriate to analyse the language as having functional categories, in
particular IP as the category of clauses and DP as the category of referential expressions.
As the preceding discussion has indicated, using the label IP as an abbreviation for
Inflection Phrase is meaningless for this language. However, in deference to practice in
the literature, I continue to use the nomenclature.

The argument is easier to make in respect of the clause-level functional categories. Two
types of element appear between the subject and the verb in Indonesian clauses, and
neither of them can appear in other positions (with the same meaning). These two are
negation3 (1) and expressions of modality (2):

(1) Marisa, kamu tidak mengerti
     Marisa 2SG NEG AV-understand
     'Marisa, you don't understand.' (Mira W 1995: 76)

3 The following abbreviations are used in glossing examples: 1,2,3 – first, second, third person, SG –
singular, PL – plural, INCL – inclusive, AV – actor voice, UV – undergoer voice, APPL – applicative,
CAUS- causative, FUT – future, PERF – perfective, NEG – negation, REL – relative clause marker, LOC –
locative, CLASS – classifier, DUP – reduplication. Some morphology is left unanalysed in examples.
(2) *Aku harus melihat buktinya dulu*
   
   *I must see his evidence first.* (Mira W 1995: 76)

Malay also has a separate negator, *bukan*, which is used only to negate nominal predications. This suggests that there is a distinct lexical category with only two members, but with each having selectional restrictions on its complement.

Expressions of tense and/or aspect also appear in the position between the subject and the verb, but in at least some cases these words can be used in other clausal positions with similar meaning:

(3) *La sedang membaca ketika saya datang*
   
   *He was reading when I came.* (Echols and Shadily 1961/1989: 487)

(4) *Sedang ia mengucapkan kata-katanya itu isterinya*

   *menjerit*

   *AV-scream*

   *'While he was uttering those words, his wife screamed.'* (Echols and Shadily 1961/1989: 487)

The case of *sudah* is similar: it is used to mark a completed action, but it can also be used as an adverb meaning 'already'. Other adverbs can be placed between the subject and the verb:

(5) *Proyek itu tetap akan menjadi milik*

   *Candra Surya Abadi*

   *(name)*

   *'That project will certainly become the property of the Surya Abadi group.'*

   *(Mira W 1995: 76)*

Therefore the status of the temporal and aspectual markers is not entirely clearcut. At least one of them, however, *akan*, glossed *FUT* above, is clearly an auxiliary verb: it does not occur in other positions and it can be the base of a derived verb *meng-/di-akan* 'aim, strive for' and a nominalisation *keakanan* 'the future'. On this basis, it is reasonable to suppose that there is a position above VP for a head expressing tense and/or aspect, and that other words like *sudah* and *sedang* have dual lexical entries both as adverbs and as functional items which can occupy that position. Various combinations of the three

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4 This ambiguity is common in Western Austronesian languages. In Sasak, auxiliary verbs are distinguished positionally and by being clitic hosts, and the class includes *wah* which indicates past action. The same word appears in other positions, and then is translated as 'already' (Austin 2000).

5 There is a homophonous preposition, which is not relevant here.

6 It should be noted that although I have introduced words such as *sudah* as expressing tense or aspect or both, these words have primarily an aspectual sense in the usage of most Indonesians and tense is generally expressed by the use of adverbs, notably *tadi* ‘previously’ and *nanti* ‘later’ (M.Ewing, personal communication). Tense is seen as unusual in western Austronesian languages more generally (see e.g. Himmelmann, 2005) although some of the papers in this volume do refer to tense on some languages, e.g. Shiohara on Sumbawa, Utsumi on Bantik, and Adelaar on Malagasy.
possibilities, that is, negation, modality and tense/aspect markers, are possible, including all three:

(6) **Partai itu tidak akan bisa membentuk pemerintahan**
    
    party that NEG FUT able AV-form government
    
    'That party will not be able to form a government.' (Sneddon 1996: 204)

This suggests that a series of functional head positions is required, as suggested first by Pollock (1989), but in general I will write in terms of a single projection, labelled IP, and I will use the term temporal marker to refer to any of the group of words including akan, sedang and sudah (amongst others).

One of the motivations for the adoption of the analysis of clauses as projections of a functional category is that this allows a landing site for verb movement. There is one phenomenon in Indonesian which lends itself to such an analysis, the presence of a pronominal actor between the subject and the verb in the construction which Chung (Chung 1976a) calls ‘Object Preposing’, and which Sneddon (1996:248) calls “Passive Type 2”:

(7) **Anjing itu ku-pukul**
    
    dog that 1SG-hit
    
    The dog was hit by me.

Guilfoyle et al. analyse such examples as follows. They assume that all actors in Indonesian originate as specifiers of VP. This position is not case-marked and therefore the actor always has to move to some other position to satisfy the case filter. Where the verb is prefixed with *meN*, which case-marks the undergoer in their account, the actor moves to the specifier position in IP, the canonical subject position. Where there is no *meN*, some other move is required. Following Postal (1969), Guilfoyle et al. treat pronouns as determiners, and the actor pronoun is therefore originally the head of the DP which fills the specifier position in VP. This head moves to Iº and by joining the verb there it satisfies the case-marking requirement, giving the surface order Pronoun - Verb:

(8)

![Diagram](https://example.com/diagram.png)

(Guilfoyle et al. 1992, example 34)

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7 This convenience also obscures the fact that the set of temporal markers is not unitary (Samsuri. 1982. Two kinds of aspect in Indonesia. In Pelangi bahasa, eds. Harimurti Krialaksana and Anton M. Moeliono, 79-83. Jakarta: Penerbit Bhratara Karya Aksara.).
There are several arguments which can be made against this analysis (see Musgrave 2002 chapter 2 for extensive discussion), but one in particular should be advanced here. It is a diagnostic for the Sneddon’s Passive Type 2 that if negation, a modal or a temporal marker appears in the clause, the actor pronoun remains adjacent to the verb

(9) \textit{Buku itu sudah saya baca.} \\
book that \textsc{PERF} 1\textsc{SG} read \\
`The book has been read by me.'

Guilfoyle et al. do not discuss this type of clause, but it clearly poses a problem for their analysis. The head position above VP is occupied in such cases, leaving no landing site for the verb and the actor pronoun. It might be assumed that the higher head has also moved upward, but there is no obvious landing site for such movement. Such considerations suggest that claiming that there is evidence from verb movement which supports the existence of a functional head above VP in Indonesian is a mistake.

The analysis of this clause type in Musgrave (2002) avoids the problem just discussed by treating the relation between the actor pronoun and the verb as morphological. However, both analyses depend crucially on the assumption that pronouns, and the large class of possible pronoun substitutes allowed in Malay, are members of the lexical category determiner. Therefore, both analyses may be undermined if the evidence does not support the existence of that category in Indonesian, and I now turn to this question.

There are two common ways of indicating definiteness in Indonesian nominals. The first is to use one of the demonstratives \textit{itu} 'that' or \textit{ini} 'this' to indicate that the referent has been mentioned recently. The second is to use the clitic -\textit{nya} to indicate that the referent can be understood within the context of interaction, but has not previously been mentioned: (Sneddon 1996: 150-151, Sukamto 1999). The contrast between the two possibilities can be seen in the following examples:

(10) \textit{Ibu sudah memasak nasi. Nasi itu di lemari} \\
mother \textsc{PERF} AV-cook rice rice that \textsc{LOC} cupboard \\
'Mother has cooked rice. It (LIT: that rice) is in the pantry.'

(11) \textit{Kalau mau makan, nasinya di lemari} \\
if want eat rice-3 \textsc{LOC} cupboard \\
'If you want to eat, the rice is in the pantry.' (Sneddon 1996: 151)

The possessive clitic has the same distribution in this usage as it does in its use as a true possessive. This includes appearing closer to the head than demonstratives and relative clauses, and I therefore conclude that it cannot be of the category D. The case of the demonstrative is less clear. \textit{itu} and its complementary \textit{ini} 'this, these' are always the last element in a nominal phrase. This can lead to ambiguity in complex phrases:

(12) \textit{Anak yang naik sepeda itu tinggal dekat saya} \\
child \textsc{REL} climb bicycle that live close \textsc{1SG} \\
'That child riding a bike lives near me.' \\
\textsc{OR} 'The child riding that bike lives near me.' (Sneddon 1996: 157)

I assume that appearing at the boundary of the phrase (at least most of the time) will be a characteristic of D, therefore these demonstratives are possible candidates. There is a strong reason for doubting that this is the correct analysis, however. It is a reliable
generalisation that heads precede complements and other dependents in Indonesian. This is true for verbs and prepositions as can be seen in the preceding examples. It is also true for nouns:

(13) **dongeng tentang seorang haji**

legend about one.CLASS haji

'a story about a haji' (Sneddon 1996: 150)

And for adjectives:

(14) **Salit untuk kita memperoleh bukti**

difficult for 1PL.INCL AV-obtain proof

'It is difficult for us to get proof.' (Sneddon 1996:183)

And if negation, modals and temporal markers are analysed as functional heads, it is also true for the functional heads above VP. Therefore, it would be surprising if D were to take its complement in a right-branching structure. On this basis, the only plausible candidates for the category D must occur before the head noun in nominal phrases. This condition restricts the candidates to quantifiers, including numbers, and classifiers.

Classifiers normally occur with a number (Sneddon 1996: 134):

(15) **dua ekor kuda**

two CLASS horse

‘two horses’

But when they occur with the number prefix **se-** ‘one’, the combination can express two meanings. The meaning is either that one specific entity is being referred to, or that some non-specific entity is being talked of:

(16) **seekor kuda**

one.CLASS horse

‘one horse’ OR ‘a horse’

All Indonesian classifiers are originally nouns, and where there is no number associated with them, they revert to their nominal meaning:

(17) **ekor kuda**

tail horse

'horse’s tail'

This fact suggests that in examples such as (15), the non-specific reading is associated with the number prefix rather than the classifier, and that, in at least this context, a number can have a meaning similar to that associated with determiners in some other languages. Therefore two lines of argument converge on the conclusion that quantifiers are the most plausible candidates to be analysed as determiners in Indonesian. At least one quantifier has a determiner-like meaning in a certain context, and all other possible candidates have been eliminated.

Although this hypothesis is semantically plausible, it is also not without syntactic problems. Chung (1976b) discusses the possibility of quantifiers shifting from the left

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8 Guiffoyle, Hung and Travis (1992: 401) state that: 'There is independent evidence that the determiner (sic) *itu* is only a modifier, not a functional head.' but without giving any details. I assume that what they have in mind is some version of the argument just given.
edge of their nominal phrases to the right edge:

(18) *Semua pemain musik pulang pagi
   all player music go.home morning
   'All the musicians left early.'

(19) Pemain musik semua pulang pagi
    player music all go.home morning
    'All the musicians left early.'

She notes that this phenomenon is distinct from quantifier float, and that it is associated with some difference in meaning which she is unable to make specific. It should be noted that this possibility also exists for numbers and number/classifier combinations:

(20) Dia mengimpor kursi sebanyak 8000 buah
    3SG AV-import chair as.many 8000 CLASS
    'He imported as many as 8000 chairs.' (Sneddon 1996: 140)

However, it is not possible in any of these cases to insert the quantificational element(s) within the remainder of the nominal phrase; the quantifier always must be on one edge of the structure. This need not be counter-evidence to the hypothesis being considered, but then we must assume that the ordering of D and its complement is not rigid. This would contradict the strong generalisation about the structure of Indonesian discussed above.

If we follow Guilfoyle et al. (1992) and Musgrave (2002) and assume the idea originally proposed by Postal (1969) that pronouns are determiners rather than nouns, then we would predict that pronouns and quantifiers should not co-occur. In fact, there are some possibilities for quantifiers to occur with pronouns, but they are limited in such a way as to lend some support to the hypothesis that both are types of determiner. The only numbers that can occur with pronouns are morphologically complex forms. Bare numbers cannot appear in this environment, only numbers prefixed with ber-:

(21) dua orang
    two person
    'two people'

(22) *dua mereka
    two 3PL
    (FOR: ‘two of them’)

(23) mereka berdua
    3PL ber.two
    ‘both of them’

Such numbers do not occur with other nouns (Sneddon 1996:58). As discussed previously, morphology in Indonesian is derivational; ber- is a prefix commonly associated with intransitive verbs and adjectives. These facts, and its position in structures such as (22), suggest strongly that it is a modifier of some sort in this usage and not a quantifier. Some other quantifiers can occur with pronouns also. These words precede nouns, except in the case of quantifier shifting discussed above, but they must follow pronouns (Sneddon 1996: 169-170):

(24) Kami semua harus membuka jalan dahulu
    1PL.INCL all must AV-open road before
    'All of us must clear a road first.' (Sneddon 1996: 170)

(25) *Semua kami.....
Whatever the correct analysis of quantifier shifting may be, it is significant that it is obligatory in just this case. A possible interpretation is that it is a mechanism of last resort here which rescues a structure predicted to be impossible on other grounds. Therefore, in the two situations in which pronouns can co-occur with quantifiers, the quantifier does not behave as it does with other nouns. Given this evidence, it is possible that quantifiers could be analysed as functional heads, that is, as exponents of the category D in Indonesian. However, if this conclusion is accepted, we would be left with the question of why overt realisation of this category is rare. The next section will show that this question applies also to at least some of the clause-level functional heads; they also do not occur commonly in Indonesian text.

3. The use of temporal markers in written Indonesian

In the preceding discussion, it has been made clear that Indonesian does have a category which fulfils the function of temporal anchoring, but that this category is certainly not overtly realised in every clause. It is reasonable to argue that for negation and modality, the other two elements which appear to the left of Indonesian predicates, the absence of an overt realisation carries clear meaning. In the case of negation, absence indicates positive polarity, while in the case of modality, absence indicates an unmodulated assertion. The absence of a determiner in an English noun phrase has a similar status; such an absence is associated with a specific semantic value. In each of these cases, we can plausibly claim that there is a paradigmatic opposition between no overt realisation of the category and each of the possible overt realisations.

But there is no interpretation which can consistently be associated with clauses which lack temporal marking. They can be interpreted as present, past or future and also as either aspectually bounded or unbounded, as can be seen in the following example. In the case of the last verb in this sentence, it is not clear what the best English translation would be; either future or past tense is possible.

(26) Anggota F-PAN Dradjad mencurigai adanya data-data terbaru yang disembunyikan sehingga data yang dikemukakan dalam pidato tersebut menjadi tidak valid

‘F-PAN member Dradjad suspects there are new data which are being hidden to the point that the data which have been put forward in the speech will / have become invalid.’

(From article Presiden Pidato Lagi, Data Kemiskinan Jadi Sorotan)

It might be suggested that such examples are unusual, and that the interpretation of isolated examples can be accomplished using cues from adjacent clauses which are

9 The last verb, menjadi could also be translated as ‘be’ here, but two tenses would still be possible readings: ‘….the data which have been put forward in the speech were/are invalid.’ (M.Ewing, personal communication)
specified for tense. The purpose of this section is to show that this suggestion is not true, and that clauses without temporal markers form the majority of clauses in written Indonesian at least.

No textual analysis is presented here of the use of quantifiers (although a bare count of such elements is given in section 3), or of alternative strategies for fixing the reference of noun phrases. There are two reasons for preferring to concentrate on the clause level elements. Firstly, although the discussion of the preceding section concluded that quantifiers were the most plausible candidates to be considered as overt realisations of the category D in Indonesian, this conclusion is much less certain than that concerning the status of three classes of elements which can appear between subject and verb in the clause. Secondly, the alternative strategies available for fixing reference are complex and numerous. In addition to those mentioned in section 1, there is the extensive use of modifiers. This can be seen in example (25): the noun data is immediately followed by a relative clause which makes the reference unambiguous, and, within that relative clause, the noun pidato is followed by the (derived) adjective tersebut although the natural English translation is to use the definite article. A full analysis of the use of such strategies would require careful judgments as to the referential status of each noun phrase in the texts. In comparison, the judgments required to obtain useful data about the use of clausal markers are clearcut.

3.1. Data and method

The results reported below are based on the analysis of a small corpus of written Indonesian. Two sources have been used for the text sample. Seven articles (totalling 264 clauses) published in the online edition of the newspaper Kompas were analysed, along with eighteen email messages (totalling 200 clauses) forming one thread on a discussion list. Full details of these sources are given in the Appendix. This sample is open to criticism on at least two grounds. Firstly, it is very small, and secondly, a corpus containing only two genres is not a representative sample. However, the results which are reported below are very clear, and I would suggest that results from a larger and more representative sample are unlikely to give results which are very different.

The texts were first divided into clauses. A clause was counted for each predication which I judged could be marked for polarity, modality and temporality. The count therefore includes main clauses, complement clauses, adverbial clauses and relative clauses. I then examined the texts for the occurrence of various elements. Of primary interest were the temporal markers. Those that occurred in the texts are listed in the following table:

<table>
<thead>
<tr>
<th>Marker</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>akan</td>
<td>‘will’</td>
</tr>
<tr>
<td>sedang</td>
<td>‘be in the process of’</td>
</tr>
<tr>
<td>sudah</td>
<td>‘already’</td>
</tr>
<tr>
<td>telah</td>
<td>‘already’</td>
</tr>
<tr>
<td>belum</td>
<td>‘not yet’</td>
</tr>
<tr>
<td>masih</td>
<td>‘still’</td>
</tr>
<tr>
<td>pernah</td>
<td>‘ever’</td>
</tr>
</tbody>
</table>

The two markers glossed with the meaning ‘already’, sudah and telah are equivalent, but telah only occurs in formal registers. Sudah is used both in formal and colloquial registers, and its variants such as udah and su mainly occur in informal contexts. I also noted occurrences of the negation markers tidak (and its abbreviated form tak) and bukan which is used only to negate nominal predications. Occurrences of the following modal verbs were also noted:
bisa ‘can, be able’
boleh ‘be permitted’
dapat ‘can, be able’
harus ‘must’
mesti ‘must’
perlu ‘need’
tidak usah ‘not have to’

In principle, usah is a free morpheme, but in fact it almost never appears without the negator tidak (or its abbreviation tak); all instances in this sample have the negator. All the markers mentioned thus far are those which were discussed in section 1 as possible functional heads above V in the clause structure. In addition to these, I also noted the occurrence of all other temporal adverbial elements. These included single words such as sebelumnya ‘previously’, phrases such as pada 1999 ‘in 1999’, and entire clauses such as sebelum pesawat itu lenyap ‘before the plane disappeared’. For the email data, quotes included in messages were not included in the count; such passages were counted only on their first appearance.

3.2. Results and discussion

The results for each text, and summaries for each group of texts and for the entire corpus, are given in the Table 1.

These results show that temporal marking occurs in only approximately 10% of clauses in this sample of written Indonesian, and that this does not vary a great deal across the two genres which are represented. The rate of use of overt temporal markers is very similar to the rates of use of overt markers of both negation and modality, allowing for a genre-specific variation in modality. This suggests that, for all of these categories, lack of overt realisation of the category equates with unmarked status in Indonesian.

The data on temporal adverbs show mixed results, but these figures do not suggest that the rare use of temporal markers is compensated for by a heavy use of temporal adverbs. Genre-specific variation in the use of temporal adverbs is even more evident than in the use of modality, and this is not surprising given that all the journalistic texts were news stories which, by their nature, are likely to emphasize time. In this connection, it should be noted that there are four clauses in the Kompas texts which contain both a temporal marker and a temporal adverb.

Although these results must be taken as tentative, given the limited nature of the corpus, they nevertheless indicate that most Indonesian clauses are likely to lack an overt temporal marker, and that each such clause is also unlikely to have a clause with an overt temporal marker adjacent to it. This in turn suggests that temporality in written Indonesian text is constructed on the basis of contextual information, and not from information explicitly coded by temporal markers. The conclusion has consequences for an analysis which takes I or its equivalent to be an obligatory category in the Indonesian clause, and I discuss these consequences in the next section.
<table>
<thead>
<tr>
<th>Item</th>
<th>Clause</th>
<th>Temporal Marker</th>
<th>Negation</th>
<th>Modal</th>
<th>Temporal Adverb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article1</td>
<td>42</td>
<td>5</td>
<td>3</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>Article2</td>
<td>43</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
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Table 1 – Occurrence of Temporal Markers, Negation, Modals and Temporal Adverbs in a small corpus of Indonesian text
4. The semantic content of functional categories

In Musgrave (2002), I argued that I and D are functional categories that exist in Indonesian. Following the standard account of such categories, this means that they are compulsory: every clause must be headed by an I and every referential phrase must be headed by D. But as shown in the previous section, functional categories are commonly not instantiated in Indonesian. In the Lexical-Functional Grammar account of Musgrave (2002), where there is no phonological material realising an obligatory functional category, the lexical head of the complement phrase will appear in the c-structure position of the functional head (Bresnan 2001). I proposed that, for Indonesian, such structures are associated with a radically underspecified semantic value in the f-structure which is compatible with, and is given content by available contextual information. This is shown in the following example by the value ( ... ) assigned to the attributes TAM (tense/aspect/mood) in the outer f-structure and DEF (definiteness) in the f-structure associated with the DP\(^{10}\):

(29)

```
IP
  ↓
  DP
   ↓ SUBJ = \uparrow
      Cru itu
   \uparrow = \downarrow
  I
   ↓
   VP
    \uparrow = \downarrow
    menulis
   \↓
   DP
    ↓ OBJ = \uparrow
    D
     \downarrow
     buku
    \uparrow ADJ = \downarrow
   NP
    ↓
    PP
     \uparrow
     tentang sintaksis
```

\(^{10}\) Some non-branching nodes are omitted from the following c-structure.
The evidence presented in section 2 shows that, for the assumed functional head I, this situation of underspecified semantic content which is filled in by pragmatic inference is not an occasional occurrence. It is not a strategy used only to rescue otherwise uninterpretable structures; rather it is the normal strategy for assigning tense and aspect to clauses. The discussion in section 1 suggests that similar arguments may apply in the case of any assumed functional head D. Firstly, there is no really satisfactory candidate for an overt realisation of that category. Secondly, the best available candidate is a category which does not occur very commonly in texts; in the sample analysed in the previous section, 75 quantifiers occur in the 475 clauses, and there is certainly an average of more than one noun phrase per clause. In addition to this, a number of other strategies are available for fixing reference in Indonesian, and, as for tense and aspect, in many cases the strategy used depends on pragmatic inference from the context.

We can observe that very little changes in our account of how clauses are anchored temporally and NPs are assigned reference if we do not assume the existence of obligatory functional categories. Where an overt temporal marker is used, the semantic content of the lexical item is used in interpreting the clause. Where some element occurs in an NP which fixes its reference, that information is used for interpretation. But, in either case, where no such element occurs, interpretation is accomplished using pragmatic inference. The only difference in the account without functional categories is that the information derived via pragmatic inference is not assumed to be used to fill in the semantic content of a functional head before contributing to the interpretation of the utterance. Instead, that information is integrated directly in to the interpretation using whatever mechanism we assume to handle pragmatic inference in general.
According to this line of thinking, the covert functional heads I (really tense and aspect) and D are not needed for semantic interpretation of Indonesian utterances. The contribution which they could be argued to make can equally be made by other mechanisms which are independently motivated. Given the absence of compelling syntactic evidence for the presence of such covert categories, I suggest that there is no empirical argument that such covert categories are obligatory in Indonesian. There is no doubt that a projection above VP associated with tense and aspect is motivated in the cases where overt material appears between the subject NP and the verb. But there is no reason to assume such projections exist in other cases and Occam’s Razor applies: where they are not realised overtly, a projection associated with tense and aspect does not exist in Indonesian. And the case for projections above NP is even weaker; it is not even clear what lexical elements might be good candidates for overt realisations of the heads of such projections, and the semantic work such heads might be assumed to do is accomplished by other mechanisms.

These arguments are only applicable in the cases of the two categories just discussed. Given that absence of negation or of modality has a distinct semantic value, it would be possible to argue for these two categories being obligatory in Indonesian clauses. And if that more nuanced position were adopted, then the analysis of Passive Type 2 clauses proposed by Guilfoyle et al. (1992) might be rescued. It should also be noted that the conclusions reached here may allow both the analysis of Guilfoyle et al., and that of Musgrave (2002) to use D⁰ as a category. If the proposal that quantifiers are determiners in Indonesian is accepted, then the category D is available as a category in the lexicon, which is what is needed to maintain the two analyses in question. They do not depend on the assumption that D obligatorily dominates NP in Indonesian, and that is the assumption which I have been arguing against in this section.

5. Conclusion

I have argued above that it is a mistake to assume that a full range of functional heads above VP and above NP is obligatory in Indonesian syntax. The evidence leads to a more nuanced view, with some functional heads at clause level, those associated with negation and modality, possibly being obligatory, while others, determiners at noun phrase level and heads associated with tense and aspect at clause level, are optional. Indonesian was used here as an exemplar of formal Malay varieties, and I would suggest that these conclusions will extend at least to other formal varieties, and perhaps further into the spectrum of Malay varieties. Two analyses of Indonesian which have been discussed here, those of Guilfoyle et al. (1992) and of Musgrave (2002), seem to be unaffected by this reassessment; it is not clear that this will be true in general of previous analyses of the language, or of analyses of other Malay varieties.

Abbreviations

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<tr>
<th>1,2,3</th>
<th>first, second, third person</th>
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<td>AV</td>
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Note that some morphology is left unanalysed in examples.
Appendix – Sources of data

Journalism

Seven articles published at www.kompas.co.id

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(wib = waktu Indonesia Barat / western Indonesian time)

Email


References:

Abney, Steven. 1987. The English Noun Phrase in its Sentential Aspect, MIT: PhD.


