The complexities of the Welsh copula

Bob Borsley

University of Essex and Bangor University

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Abstract

The Welsh copula has a complex set of forms reflecting agreement, tense, polarity, the distinction between main and complement clauses, the presence of a gap as subject or complement, and the contrast between predicative and equative interpretations. An HPSG analysis of the full set of complexities is possible given a principle of blocking, whereby constraints with more specific antecedents take precedence over constraints with less specific antecedents, and a distinction between morphosyntactic features relevant to syntax and morphosyntactic features relevant to morphology.

1. Introduction

It is probably a feature of most languages that the copula is more complex in various ways than standard verbs. This is true in English, and it is very definitely true in Welsh. The Welsh copula has a complex set of forms reflecting agreement, tense, polarity, the distinction between main and complement clauses, the presence of a gap as subject or complement, and the contrast between predicative and equative interpretations. In this paper, I will set out the facts and develop an analysis within the Head-Driven Phrase Structure Grammar (HPSG) framework. I will draw here on the proposals of Borsley (2015) and especially Bonami, Borsley, and Tallerman (2016). In particular, I will utilize two mechanisms which are employed in the latter. Firstly, I will assume a principle of blocking, whereby if the antecedents of two constraints stand in a subsumption relation, only the more specific constraint may apply. Secondly, I will assume that there is a distinction between two sets of morphosyntactic features, one relevant to syntax and another relevant to morphology. For most words the two sets will be identical, but in some cases there will be a mismatch. These two mechanisms will be crucial for ensuring the correct form of the copula.

The paper is organized as follows. In section 2, I develop an analysis of the basic argument selection properties of the Welsh copula. Then, in section 3, I consider agreement and tense. I go on in section 4 to look at the relevance of polarity and the main-complement distinction. Then, in section 5, I consider the influence of first subject and then complement gaps. In section 6, I look at the distinction between predicational and identity uses. Finally, in section 7, I summarize the paper.

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2. Argument selection

Like its counterpart in many languages, the Welsh copula *bod* allows a number of different complements.\(^1\) Perhaps the simplest case is a PP complement, as in (1).

(1) Mae Gwyn yn yr ardd.
    be.PRES Gwyn in the garden
    ‘Gwyn is in the garden.’

(This and subsequent examples show that Welsh is a VSO language with verb-subject order in all finite clauses.) It can also have what I will call a Perfect Phrase (PerfP), consisting of the perfect particle *wedi* and a non-finite VP, and what I will call a Progressive Phrase (ProgP), consisting of the progressive particle *yn* and a non-finite VP, as in the following:\(^2\)

(2) Mae Gwyn wedi cysgu.
    be.PRES Gwyn PERF sleep.INF
    ‘Gwyn has slept.’
(3) Mae Gwyn yn cysgu.
    be.PRES Gwyn PROG sleep.INF
    ‘Gwyn is sleeping.’

Progressive *yn* derives historically from the preposition *yn*, but it triggers no mutation, whereas the preposition *yn* triggers so-called nasal mutation, giving e.g. *yn Neiniolen* for ‘in Deiniolen’ (a village in North Wales). Finally, it can have what I will call a Predicative Phrase (PredP), consisting of the predicative particle *yn* and an AP or NP, as in the following:

(4) Mae Gwyn yn glyfar.
    be.PRES Gwyn PRED clever
    ‘Gwyn is clever.’
(5) Mae Gwyn yn feddyg.
    be.PRES Gwyn PRED doctor
    ‘Gwyn is a doctor.’

Unlike progressive *yn*, predicative *yn* triggers soft mutation. The basic forms of *glyfar* and *feddyg* are *clyfar* and *meddyg*, respectively.

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\(^1\) For general discussion of Welsh syntax, see Borsley, Tallerman, and Willis (2007).
\(^2\) Welsh has a number of other aspectual particles, most of which are homophonous with prepositions, e.g. *ar* ‘on’, *heb* ‘without’, and *am* ‘about’. See Jones (2010: Chapter 9) for discussion.
As with be, coordinations of different phrase types suggest that there is a single verb here.

(6) Mae Gwyn yn ddiog ac yn cysgu.
    be.PRES Gwyn PRED lazy and PROG sleep.INF
    ‘Gwyn is lazy and sleeping.’

(7) Mae Gwyn yn sâl ac yn y gwely.
    be.PRES Gwyn PRED ill and in the bed
    ‘Gwyn is ill and in bed.’

(8) Mae Gwyn yn ieithydd ac yn astudio Cymraeg.
    be.PRES Gwyn PRED linguist and PROG study.INF Welsh
    ‘Gwyn is a linguist and studying Welsh.’

The facts can be handled like similar facts in English and elsewhere by assuming that the Welsh copula takes a [PRED +] complement and that all these phrase types are [PRED +].

*Bod* takes as its subject whatever its complement requires, including an expletive subject, as the following illustrate:3

(9) Mae (hi) ’n bwrw glaw.
    be.PRES she PRED strike.INF rain
    ‘It’s raining.’

(10) Mae (hi) ’n amlwg bod Mair wedi dod yn ôl.
    be.PRES she PRED obvious be Mair PERF come.INF back
    ‘It is obvious that Megan has come back.’

Thus, it appears to be a raising verb.4 This means an ARG-ST feature of the following form:

(11) \[
    \left[ \text{ARG-ST}<[1], \left[ \text{HEAD[PRED +]} \right], \left[ \text{SUBJ,<[1]>} \right] \right]
\]

I am assuming here that the subject of a [PRED +] element appears in its SUBJ list. However, I will assume below, following Borsley (1989), that all the arguments of finite verbs, subjects as well as complements, appear in their COMPS lists. Among other things, this accounts for the fact that the subject of a finite verb is always post-verbal.

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3 As Joan Maling has emphasized to me, Welsh is rather unusual in using a feminine pronoun as an expletive.

4 Cf. Pollard and Sag (1994, 147) and Bender (2001, 48) on be.
3. Agreement and Tense

It is not surprising that the Welsh copula has forms reflecting agreement and tense. However, in both areas, it has interesting properties.

Unlike the English copula, but like standard Welsh verbs, the copula only shows agreement with a pronominal subject. Here are examples with third person singular and plural pronouns.

(12) a. Mae o / hi yn y gegin.
   be.PRES he she in the kitchen
   ‘He/She is in the garden.’
   b. Maen nhw yn y gegin.
   be.PRES.3PL they in the kitchen
   ‘They are in the garden.’

With a non-pronominal subject, singular or plural, the form in (12a) appears and not that in (12b).

(13) Mae ’r bachgen / bechgyn yn y gegin.
   be.PRES the boy boys in the kitchen
   ‘They boy is/The boys are in the garden.’
(14) *Maen y bechgyn yn y gegin.
   be.PRES.3PL the boys in the kitchen

The form in (12a) is sometimes seen as a third person singular form, but I will argue that it is a form unspecified for agreement (hence the gloss).

Borsley (2009) argues that verb-subject agreement is one instance of agreement between a head and an immediately following pronoun. Prepositions show agreement the form of a suffix with a following pronominal object, non-finite verbs show agreement in the form of a preceding clitic with a following pronominal object, and nouns show agreement in the form of a preceding clitic with a following pronominal possessor. In all cases, we also have agreement with a pronominal first conjunct of a coordinate NP in the relevant position. Borsley (2009) proposes that all these heads have an AGR(EEMENT) feature whose value is the relevant index when followed by a pronoun and otherwise none.

To capture the distinctive agreement behavior of finite verbs, we can propose that they have five forms in each tense specified for agreement with first and second person singular and plural and third person plural pronouns, and a form in each tense which is not specified for agreement. Following Bonami, Borsley, and Tallerman (2016), I assume that the morphological features which are responsible for the form of verbs and other parts of speech are the value of a feature INFL. Given this, assumption, we can propose constraints like the following, where, following a variety of earlier work, LID
is a feature whose value is unique to each distinct lexeme, the words that realise it, and the phrases that they head.

\[
\begin{array}{c|c|c}
\text{LID} & \text{bod} & \text{INFL} \\
\text{VFORM} & \text{fin} & \text{TENSE} \\
& \text{pres} & \text{AGR [3rd, plur]} \\
\end{array} \rightarrow \text{[PHON mae]}
\]

We will have similar constraints for first and second person singular and plural forms. We will also have a constraint of the following form:

\[
\begin{array}{c|c|c}
\text{LID} & \text{bod} & \text{INFL} \\
\text{VFORM} & \text{fin} & \text{TENSE} \\
& \text{pres} & \\
\end{array} \rightarrow \text{[PHON mae]}
\]

Notice that this does not specify a value for AGR. Given the principle of blocking, (16) will not apply where a constraint specifies a specific value for AGR. Hence, mae will not appear with third person plural pronouns or first and second person singular or plural pronouns. But it will appear with a third person singular pronoun and with a non-pronominal NP, singular or plural. This is what we have in (12a) and (13). We will see later that slightly more complex constraints are in fact necessary.

The Welsh copula is just like other verbs where agreement is concerned, but with tense it is different. While standard verbs have three tenses, past, future, and conditional, the copula has five tenses, these three and two more, present and imperfect. Table 1 illustrates the third person singular forms of a standard verb and the copula.

<table>
<thead>
<tr>
<th></th>
<th>Cerdded ‘walk’</th>
<th>Bod ‘be’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Future</td>
<td>cerddith</td>
<td>bydd</td>
</tr>
<tr>
<td>Past</td>
<td>cerddodd</td>
<td>buodd</td>
</tr>
<tr>
<td>Conditional</td>
<td>cerddai</td>
<td>byddai</td>
</tr>
<tr>
<td>Present</td>
<td>--------</td>
<td>mae</td>
</tr>
<tr>
<td>Imperfect</td>
<td>--------</td>
<td>roedd</td>
</tr>
</tbody>
</table>

Table 1: Third person forms of cerdded ‘walk’ and bod ‘be’

The present and imperfect of bod are used to express present and imperfect meanings with standard verbs, as the following illustrate:
one might propose that these are complex or periphrastic present and imperfect forms of the copula. however, all tenses of bod can take a progP complement. what we have here, then, is not periphrasis but an independent construction which allows the language to express the meanings that certain non-existent forms would have if they existed. 

it is not difficult to deal with this contrast between bod and standard verbs with respect to tense. following bonami, borsley, and tallerman (2016), i assume the following system of values for the feature tense:

(19)

The following constraint will ensure that standard verbs only have past, future, and conditional forms:

(20) \[
\text{LID standard-verb} \quad \rightarrow \quad \text{TENSE regular}
\]

I assume that standard-verb is a supertype of the LID values of all standard verbs. Thus, (20) will ensure that the finite forms of standard verbs are never present or imperfect. There will be no comparable constraint on finite forms of bod, and so all five tenses will be possible.

4. Polarity and the main–complement distinction

Some further complexities involve polarity and the distinction between main and complement clauses. The former just involve the third person present tense. The latter are more widespread.

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5 See Brown et al. (2012) for discussion of the nature of periphrasis.
6 Bonami, Borsley, and Tallerman (2016) call this feature TMA (TENSE-MOOD-ASPECT). What it is called is of no real importance.
As earlier examples indicate, in affirmative declarative clauses, the basic present tense form of *bod* is *mae*. Different forms appear in negative declarative, and interrogative or conditional clauses.\(^7\)

(21) Dydy Gwyn *ddim yn yr ardd.*
    be.PRES Gwyn NEG in the garden
    ‘Gwyn is not in the garden.’
(22) a. *Ydy Gwyn yn yr ardd?*
    be.PRES Gwyn in the garden
    ‘Is Gwyn in the garden?’
    b. *os ydy Gwyn yn yr ardd*
    if be.PRES Gwyn in the garden
    ‘if Gwyn is in the garden’

These examples have definite subjects. Different forms appear with an indefinite subject, as the following show:

(23) *Does neb yn yr ardd.*
    be.PRES nobody in the garden
    ‘Nobody in the garden.’
(24) a. *Oes unrhyw un yn yr ardd?*
    be.PRES anybody in the garden
    ‘Is anybody in the garden?’
    b. *os oes unrhyw un yn yr ardd*
    if be.PRES anybody in the garden
    ‘if anybody is in the garden’

Clearly, there are some important complexities here.\(^8\)

The facts suggest that we need a POL(ARITY) feature with three values: *pos*(itive), *neg*(ative), and *int*errigator*-(conditional). With *pol*(arity) as an unspecified value, this gives us the following values:

(25)

\[ \begin{array}{c}
\text{pol} \\
\hline
\text{pos} \\
\text{neg} \\
\text{int-cond}
\end{array} \]

\(^7\) A few ordinary verbs have distinct negative forms in some varieties (see Borsley and Jones 2005: 50-52), but most ordinary verbs take the same form in the three types of sentence that we are distinguishing here.

\(^8\) *Dydy* and *does* are morphologically negative but not semantically negative. As discussed in Borsley and Jones (2005) and Borsley (2006), negative sentences must contain a prominent semantically negative constituent. This entails that *dydy* must co-occur with a negative post-subject adverb such as *ddim* and that *does* must co-occur with a negative subject such as *neb.*
Mae will be [POL pos], dydy and does [POL neg], and ydy and oes [POL int-cond]. This means the following constraint for mae instead of (16):

\[
\begin{align*}
&\begin{array}{c}
\text{INF}L \\
\text{LID bod} \\
\text{VFORM fin} \\
\text{TENSE pres} \\
\text{POL pos}
\end{array} \\
\rightarrow &\text{[PHON mae]}
\end{align*}
\]

Assuming that the subject of a finite verb is the first member of its COMPS list, dydy and ydy will have NP[DEF+] as the first member of their COMPS list, and does and oes will have NP[DEF–]. For dydy and does, this means the following constraints:

\[
\begin{align*}
&\begin{array}{c}
\text{INF}L \\
\text{LID bod} \\
\text{VFORM fin} \\
\text{TENSE pres} \\
\text{POL neg}
\end{array} \\
\rightarrow &\text{[PHON dydy]}
\end{align*}
\]

\[
\begin{align*}
&\begin{array}{c}
\text{INF}L \\
\text{LID bod} \\
\text{VFORM fin} \\
\text{TENSE pres} \\
\text{POL neg}
\end{array} \\
\rightarrow &\text{[PHON does]}
\end{align*}
\]

Ydy and oes will be a result of similar constraints with [POL int-cond] instead of [POL neg].

There is more to be said here. There is evidence that the values pos and neg form a natural class. Both [POL pos] and [POL neg] forms appear in many contexts, especially declarative main clauses and many complement clauses. This suggests that they should be grouped together. But there is also evidence that neg and int-cond form a natural class. Both [POL int-cond] and [POL neg] forms appear in interrogatives and conditionals. The following illustrate the latter:

(29) a. Dydy   ’r  ddafad ddim yn yr ardd?
    be,PRES  the sheep NEG in  the garden
    ‘Is the sheep not in the garden?’
b. os dydy 'r ddafad ddim yn yr ardd?
   if  be.PRES  the sheep NEG  in  the garden
   ‘if the sheep is not in the garden’

Moreover, bod has certain reduced forms which can appear where both [POL neg] and [POL int-cond] forms appear. Thus, (30a) has dy where dydy might appear, and (30b) and (30c) have it where ydy might appear:

(30) a. Dy 'r ddafad ddim yn yr ardd.
    be.PRES  the sheep NEG  in  the garden
    ‘The sheep is not in the garden.

b. Dy 'r ddafad yn yr ardd?
    be.PRES  the sheep in the garden
    ‘Is the sheep in the garden.’

c. os dy 'r ddafad yn yr ardd?
    if  be.PRES  the sheep in the garden
    ‘if the sheep is in the garden’

Similarly, (31a) has ’s where does might appear and (31b) has it where oes might appear.

(31) a. 'S neb yn yr ardd.
    be.PRES  nobody in the garden
    ‘Nobody in the garden.’

b. 'S unrhyw un yn yr ardd.
    be.PRES  anybody in the garden
    ‘Is anybody in the garden?’

We can treat both pos and neg and neg and int-cond as natural classes by proposing the following system of values:

(32)

With this system we can say that declarative main clauses and many complement clauses are [POL pos-neg] and that interrogatives and conditional clauses are [POL int-cond-neg]. We can also say that reduced forms like dy and ’s are [POL int-cond-neg].

We turn now to the effects of the main-complement distinction. Certain pre-verbal particles are relevant here. In affirmative declarative main clauses,
the copula, like standard verbs, may be preceded by a particle, *mi* in North Wales or *fe* in South Wales. The following illustrates:

(33) Mi/Fe fydd Gwyn yn yr ardd.
   AFF be.FUT Gwyn in the garden
   ‘Gwyn will be in the garden.’

In negative complement clauses, verbs, including the copula, may be preceded by a particle *na* (*nad* before a vowel).

(34) Dywedodd Megan [na fydd Gwyn ddim yn yr ardd].
     say.PAST Megan NEG be.FUT Gwyn NEG in the garden
     ‘Megan said Gwyn will not be in the garden.’

Harlow (1983), Willis (1998: 70-71) and Borsley and Jones (2005: 57) argue that these particles form a constituent with the following verb. It is not clear whether they are separate words or prefixes, but much the same analytic issues arise on either assumption. In either case, the facts can be handled by labelling bare verbs as [MARKING unmarked] and particle + verb combinations as [MARKING marked]. *Mi/fe* will then combine with an unmarked form which is [POL pos, ROOT +] and *na(d)* will combine with an unmarked form which is [POL neg, ROOT –].

For some speakers, *mi/fe* only occurs with past, future, and conditional forms of the copula, and not with the present and imperfect forms. For such speakers, we can say that the particles only combine with [TENSE regular] forms. Other speakers allow *mi/fe* with present and imperfect forms of *bod* but not with the third person present tense forms. For these speakers, we can assume that *mi/fe* combines with any [MARKING unmarked] form but that third person present tense forms are [MARKING marked].

Also relevant here are some facts discussed in Bonami, Borsley and Tallerman (2016). As they note, present forms of *bod* and, for some speakers, imperfect forms too are ungrammatical in complement clauses:

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9 Bonami, Borsley, and Tallerman (2016) propose that there is a three-way distinction between main clauses, complement clauses, and unbounded dependency clauses and employ a three-valued STATUS feature rather than a two-valued ROOT. Whether this is necessary is not clear to me.

10 Southern dialects have certain special negative present tense forms of the copula. Here is an example:

(i) So ‘r ddaftad yn yr ardd.
   be.NEG.PRES the sheep in the garden
   ‘The sheep is not in the garden.’

These forms are confined to main clauses and hence must be [POL neg, ROOT +].
Instead of present forms of *bod* and for some speakers imperfect forms as well, what looks like the non-finite form *bod* appears.

\[(37)\] Dywedodd Megan [bod Gwyn yn yr ardd].
\[\text{say.PRES Megan be.INF Gwyn in the garden}\]
‘Megan said Gwyn is/was in the garden.’

\[\text{Bod}\] shows agreement in the form of a clitic with a following pronoun like an ordinary non-finite verb. Thus, we have the same agreement in (38) and (39).

\[(38)\] Dywedodd Megan [ei fod o yn yr ardd].
\[\text{say.PRES Megan 3SGM be.INF he in the garden}\]
‘Megan said he is/was in the garden.’

\[(39)\] Dylai Megan ei weld o.
\[\text{ought Megan 3SGM see.INF he}\]
‘Megan ought to see him.’

The only difference is that the clitic marks agreement with a subject in (38) and with an object in (39). Thus, *bod* seems to be morphologically non-finite. But there is evidence that it is syntactically finite. Only finite verbs precede their subject, as *bod* does here. Moreover, only finite verbs are negated by the negative adverb *ddim*, and *bod* has this property:

\[(40)\] Dywedodd Megan [bod Gwyn ddim yn yr ardd].
\[\text{say.PRES Megan be.INF Gwyn NEG in the garden}\]
‘Megan said Gwyn is/was not in the garden.’

It seems, then, that *bod* in these clauses is a form of the copula which is syntactically finite but morphologically non-finite. Thus, we need an approach which distinguishes between morphological and syntactic finiteness.

Before we outline an analysis, we should note that there is one situation in which present and imperfect forms of *bod* may appear in complement clauses. This is in complement clauses affected by an unbounded dependency such as the following (Willis 2000, 2011, Borsley 2013):

\[\text{Some speakers have *bod* in such sentences, but others prefer present and imperfect forms.}\]
(41) Beth mae Aled yn credu [mae Elen yn what be.PRES Aled PROG believe.INF be.PRES Elen PROG ei ddarllen]?
3SGM read.INF
‘What does Aled believe that Elen is reading?’

(42) Beth mae Aled yn credu [roedd Elen yn what be.PRES Aled PROG believe.INF be.IMPF Elen PROG ei ddarllen]?
3SGM read.INF
‘What does Aled believe that Elen was reading?’

It seems, then, that present and imperfect forms of bod are only morphologically non-finite when they are not affected by an unbounded dependency. On standard HPSG assumptions, this means when they are [SLASH {}].

Bonami, Borsley and Tallerman (2016) show that it is easy to accommodate the facts given a distinction between morphosyntactic features relevant to syntax (the value of HEAD) and morphosyntactic features relevant to morphology (the value of INFL). Normally, HEAD and INFL will have the same value as a result of the following constraint:

$$\begin{align*}
(43) \quad & [\quad] \rightarrow \begin{bmatrix} \text{HEAD} [1] \\ \text{INFL} [1] \end{bmatrix}
\end{align*}$$

In [ROOT –] clauses which are [SLASH {}], the positive present tense of bod will be [HEAD [VFORM fin]] but [INFL [VFORM inf]] as a result of the following constraint:

$$\begin{align*}
(44) \begin{bmatrix} \text{LID bod} \\ \text{VFORM fin} \\ \text{ROOT \quad \text{ pres}} \\ \text{POL pos} \\ \text{SLASH} [\quad] \end{bmatrix} \rightarrow [\text{INFL [VFORM inf]}]
\end{align*}$$

For speakers who have bod instead of imperfect forms as well the constraint will refer to [TENSE special].

Notice that the constraint in (44) refers to [POL pos] forms. What about [POL neg] and [POL int-cond] forms? [POL neg] forms may be bod (as in (40)) but may also be the ordinary present tense forms. This suggests that they
require a constraint with a disjunctive consequent. [POL int-cond] are ordinary present tense forms. So nothing special is required here.

5. The effect of gaps

We can turn now to examples where one of the arguments of bod is an unbounded dependency gap. In some cases, we see the forms of bod that appear in ordinary affirmative or negative clauses, but in others, we have something different.

The simplest of these cases is where a gap appears in a present tense subject position. We have examples like the following:

(45) y dyn [*mae / sy(dd) yn yr ardd]
    the man be,PRES in the garden
    ‘the man who is in the garden’
(46) y dyn [*dydy / sy(dd) ddim yn yr ardd]
    the man be,PRES NEG in the garden
    ‘the man who is not in the garden’

Here, we have not the expected forms mae and dydy but a special form sy(dd).

To accommodate such examples, the constraints that are responsible for mae and dydy must be constrained to require a canonical subject. In the case of mae, this means the following constraint:

\[
\begin{array}{c|c}
\text{POL} & \text{POS} \\
\text{TENSE} & \text{FIN} \\
\text{VFORM} & \text{LID} \\
\text{INFL} & \text{COMPS} < [\text{canon}],... > \\
\hline
\text{bod} & \text{fin} \\
\end{array}
\] → [PHON mae]

Sydd can then be analyzed as the product of the following constraint, which requires the subject to be a gap:

\[
\begin{array}{c|c}
\text{POL} & \text{POS} \\
\text{TENSE} & \text{FIN} \\
\text{VFORM} & \text{LID} \\
\text{INFL} & \text{COMPS} < [\text{gap}],... > \\
\hline
\text{bod} & \text{fin} \\
\end{array}
\] → [PHON sydd]

This assumes, following Borsley (2009, 2013), that gaps appear in VALENCE lists and not just in ARG-ST lists.
We turn now to complement gaps. The copula takes the expected form if the gap is a PP, PerfP, or ProgP. The following are emphatic counterparts of (1) and (2) with a PP gap and a PerfP gap in complement:

(49) Yn yr ard mae Gwyn.
    In the garden be.PRES Gwyn
    ‘Gwyn is IN THE GARDEN.’

(50) Wedi cysgu mae Gwyn.
    PERF sleep.INF be.PRES Gwyn
    ‘Gwyn has SLEPT.’

In both, the copula is *mae*, as we would expect. I assume the following is an emphatic counterpart of (3) with a ProgP gap in complement position:

(51) Cysgu mae Gwyn.
    sleep.INF be.PRES Gwyn
    ‘Gwyn is SLEEPING.’

There is no progressive *yn* here. But *yn* appears when the ProgP has some sort of adverbial element in initial position, as the following illustrates:

(52) Wrthi *yn golchi ’r car mae Mair.
    at.3SGF PROG wash.INF the car be.PRES Mair
    ‘Mair is in the process of washing the car.’

Borsley (2015) proposes that predicative *yn* is normally deleted or suppressed when it is in initial position, hence its absence from (51). In the present context, however, the important point about (51) (and (52)) is that the copula is *mae*, as expected. The situation is different if the gap is a PredP. The following are emphatic counterparts of (4) and (5):

(53) Clyfar *mae/ydy Gwyn.
    clever be.PRES Gwyn
    ‘Gwyn is CLEVER.’

(54) Meddyg *mae/ydy Gwyn.
    doctor be.PRES Gwyn
    ‘Gwyn is A DOCTOR.’

There is no predicative *yn* in these examples just as there is no progressive *yn* in (51). However, like progressive *yn*, it appears when the PredP has some sort of adverbial element in initial position:
(55) Bron yn barod *mae/ydy Mair.
    almost PRED ready be.PRES Mair
    ‘Mair is ALMOST READY.’
(56) Bron yn fradychwr *mae/ydy o.
    almost PRED traitor be.PRES he
    ‘He is ALMOST A TRAITOR.’

But in all these examples, the copula is not *mae, which is expected in an affirmative declarative clause, but ydy, which is normally confined to interrogatives and conditionals.

These examples appear to be affirmative declarative clauses. In fact they must be affirmative clauses. They have no ordinary negative counterparts. The only way to negate such sentences is by negating the initial constituent with nid/dim. Thus, (57a) is ungrammatical, and only (57b) is possible:

(57) a. *Cysgu dydy Gwyn ddim.
    sleep.INF be.PRES Gwyn NEG
    ‘Gwyn is SLEEPING.’
b. Nid/dim cysgu mae Gwyn.
    NEG sleep.INF be.PRES Gwyn
    ‘Gwyn is not SLEEPING.’

This suggests that these clauses are [POL pos], and one would expect the verb that heads them to be the same. But the verb looks like a [POL int-cond] form. This seems to be a second case where HEAD and INFL have different values, in this case for the feature POL. We can attribute the facts to the following constraint:

(58) \[
    \begin{bmatrix}
    \text{LID} & \text{bod} \\
    \text{VFORM} & \text{fin} \\
    \text{TENSE} & \text{pres} \\
    \text{POL pos} \\
    \text{COMPS} < [\text{gap}, \text{PredP}] >
    \end{bmatrix}
    \rightarrow
    \text{[INFL [POL int-cond]]}
\]

12 It seems that complement gaps are generally bad with negated forms of bod.
13 Notice that yn does not appear here although it would not be in initial position if it did. See Borsley (2015) for some discussion.
6. Identity interpretations

We turn finally to sentences in which the copula has an identity interpretation. As discussed in Zaring (1996) and Borsley (2015, section 3), it has some distinctive properties in this use. The following is a typical example:

(59) Y meddyg ydy Gwyn.
    the doctor be.PRES Gwyn

‘Gwyn is the doctor.’

Here, the initial constituent is understood as a complement, and there is presumably an NP gap in the normal complement position. Again, the form is ydy, and mae is not possible.

(60) *Y meddyg mae Gwyn.
    the doctor be.PRES Gwyn

Examples like (59) have no verb-initial counterparts. Hence, (61) is not possible with either mae or ydy.

(61) *Mae/ydy Gwyn y meddyg.
    be.PRES Gwyn the doctor

This suggests that there is a separate identity copula with a distinctive syntax. However, all its forms are identical to forms of the predicational copula, and a satisfactory analysis needs to take account of this.

Before we outline an analysis, we should note a further fact about the identity copula. As we might expect, sentences with the identity copula have no ordinary negative counterparts, and can only be negated by negating the initial constituent with nid/dim.

(62) *Y meddyg ydy Gwyn ddim.
    the doctor be.PRES Gwyn NEG

‘Gwyn is not the doctor.’

(63) Nid/dim y meddyg ydy Gwyn.
    NEG the doctor be.PRES Gwyn

‘It’s not the doctor that Gwyn is.’

---

14 The very different syntax of identity sentences such as (59) and sentences with a predicative nominal such as (5) argues against the approach of Van Eynde (2015), in which the latter are analysed as examples of the former.
However, the identity copula can appear in both interrogatives and conditionals:\(^\text{15}\)

(64) a. Y meddyg ydy Gwyn?
   the doctor be.PRES Gwyn
   ‘Is Gwyn the doctor?’

b. os y meddyg ydy Gwyn.
   if the doctor be.PRES Gwyn
   ‘if Gwyn is the doctor’

This suggests that the identity copula must be [POL pos] or [POL int-cond].

The facts that we are concerned with here can be handled by assuming that the two copulas are two forms of a single copula, i.e. by assuming an index copula with two subtypes, as follows:\(^\text{16}\)

(65)

\[
\text{bod} \\
\text{pred(ictional)-bod} \\
\text{ident(ity)-bod}
\]

The syntactic and semantic properties of the two subtypes can be attributed to the following constraints:

(66) \([\text{LID pred-bod}] \rightarrow \begin{bmatrix}
\text{ARG} \rightarrow \text{ST} <[1], \\
\text{SUBJ} \rightarrow <[1] > \\
\text{CONTENT} [2]
\end{bmatrix} \arrowsub \begin{bmatrix}
\text{HEAD} [\text{PRED} +] \\
\text{CONTENT} [2]
\end{bmatrix}\]

\(^{15}\) Some speakers would have \textit{mai}, which is generally viewed as complementizer, after \textit{os} in a conditional clause, but assuming \textit{os} combines with a [POL int-cond] clause, it seems reasonable to assume that \textit{ydy} is [POL int-cond] in (66b).

\(^{16}\) A rather similar approach is taken to the Arabic copula in Alotaibi and Borsley (forthcoming).
But what about the forms of the two versions of the copula? In earlier discussion I have attributed the forms of the copula to constraints referring to [LID bod]. I will assume that all forms of the copula are the product of such constraints. With no further assumptions this would entail that parallel slots in the paradigms of two versions of the copula are filled by the same form. This is overwhelmingly what we find. The following imperfect tense examples illustrate the typical situation:

(68) Oedd Gwyn yn yr ardd.  
     be.IMPF Gwyn in the garden  
     ‘Gwyn was in the garden.’
(69) Yr athro oedd Gwyn.  
     the teacher be.IMPF Gwyn  
     ‘Gwyn was the teacher.’

But an issue obviously arises in the present tense, where identity bod has ydy and not mae. I propose that this is a third case where HEAD and INFL have different values, again in the value of POL. This can be attributed to the following constraint:

(70) \[
    \begin{array}{ccc}
    \text{HEAD} & \left[ \begin{array}{c}
    \text{LID} identity\text{-bod} \\
    \text{TENSE} \text{ pres} \\
    \text{AGR} [1] \\
    \text{POL} \text{ pos}
    \end{array} \right] & \rightarrow \\
    \text{INFL} & \left[ \begin{array}{c}
    \text{LID} identity\text{-bod} \\
    \text{TENSE} \text{ pres} \\
    \text{AGR} [1] \\
    \text{POL} \text{ int-cond}
    \end{array} \right]
    \end{array}
\]
As a result of this constraint the present tense of the identity-copula will have \( ydy \) not only when it is [HEAD [POL int-cond]], as in (64a, b), but also when it is [HEAD [POL pos]], as in (59). Elsewhere, the identity-copula will have the same value for INFL as HEAD, and its forms will be identical to the corresponding forms of the predicational copula.

There is one further point to note about the identity-copula. This is that it does not take the form \( bod \) in complement clauses. We have example like the following:

\[
(71) \text{Dywedodd Megan [mai/taw y meddyg ydy Gwyn].}
\]

\[\text{say.PAST Megan COMP the doctor be.PRES Gwyn}\]

‘Megan said that Gwyn is the doctor.’

This suggests that the constraint in (44) should be revised to refer not to [LID bod] but to [LID-pred-bod].

8. Concluding remarks

In the preceding pages I have developed an HPSG analysis for all the main complexities of the Welsh copula \( bod \). I have assumed a variety of features, some very familiar, others less so, and I have proposed a variety of constraints to ensure that just the right forms appear. Following Bonami, Borsley, and Tallerman (2016), I have assumed a principle of blocking, whereby if the antecedents of two constraints stand in a subsumption relation, only the more specific constraint may apply. I have also made crucial use of a distinction between morphosyntactic features relevant to syntax, which are the value of HEAD, and morphosyntactic features relevant to morphology, which are the value of INFL. Normally these features have the same value, but I have proposed that there are three situations where forms of \( bod \) have different values for these features, one where \( bod \) appears rather than expected finite forms of the copula, and two where what looks like an interrogative-conditional form of \( bod \) appears rather than the expected positive declarative form. In all these situations, the principle of blocking ensures that certain unexpected forms appear and not the expected forms. The principle of blocking also allows a simple account of the way that what looks like the third person singular form of the verb appears with a non-pronominal subject, singular or plural.

REFERENCES


