Heads in grammatical theory

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psycholinguistic evidence, Hudson claims that a number of complex phenomena can be explained only if listeners are able to identify heads in utterances during processing. Thus, at the coarsest level, there are three distinct views on heads: (a) heads do not exist in grammars or in sentence structures; (b) heads exist in grammars but not in sentence structures; (c) heads exist in grammars and in sentence structures.

It is fitting that the final chapter, chapter 13, should be written by Arnold Zwicky, whose 1985 paper has helped to focus so many of the issues discussed in this volume. In his latest contribution, Zwicky proposes three binary features to make distinctions which, he argues, are required in any adequate account of dependency functions. These features are: ‘F’, ±semantic functor; ‘H’, ±morphosyntactic locus or head (recall Zwicky’s conclusions in his 1985 paper); and a new feature ‘b’ (Base), ±external representative. All constituents bear these features. An Operator Head has the feature structure (+F+H+B); a Modified Head has the feature structure (−F+H+B); and a Specifier has the feature structure (+F+H−B). This account therefore argues against a single definition of heads in which all criteria always identify a single constituent as head. Rather, it predicts that criteria of headedness will not always agree, but that patterns of disagreement are meaningful and signify distinctions between Operator/Argument, Modified/Modifier and Specifier/Base.

NOTE

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2 The head of Russian numeral expressions

GREVILLE G. CORBETT

2.1 Introduction

A major focus of the debate on headedness has been the problem of determining the head in different constructions and of establishing acceptable criteria to enable us to do so. The data have been taken mainly from English, and so this account, by contrast, extends the investigation to a language with a much richer morphological system than that of English, namely Russian. We shall concentrate on numeral expressions in Russian, where the head–dependent relation has long been known to be problematic (see, for example, Isačenko, 1962: 529). We shall examine them in the light of the criteria for heads proposed by Zwicky (1985) and by Hudson (1987). At first sight it seems that no single head can be identified for these constructions; rather, the properties of the head appear to be shared between different elements, which would fit with Zwicky’s approach. However, given current assumptions about lexical entries and feature distribution, these constructions can be analysed as being rather less exotic than they first appear, and as having a consistent head, as Hudson would predict. While attempting to remain as theory-neutral as possible, we shall develop the analysis to see whether the idea of a single element having all the head properties can be maintained. It is in focusing on the question of headedness that this chapter differs from most previous accounts of Russian numeral phrases. We shall see that there are two consequences. The first is that we still need to recognize that headedness is a gradient notion: a particular element may have head-like characteristics to a greater or lesser degree, and that these may vary according to external factors (notably, case assignment). The second is that the logic of the analysis requires re-assessment of the head–dependent relation elsewhere, namely in adjective–noun constructions, and the price to be paid may be unacceptably high.
2.2 Headedness in numeral expressions in Russian

A great deal has been written on the complex (morpho-)syntax of numeral expressions in Russian, sometimes with comparative data from other Slavonic languages; see, for example, Suprun (1959; 1969), Worth (1959), Corbett (1978c: 1983: 215–40), Melčuk (1985), Babby (1987), Miller (1988, 1989) and references there. The simple cardinal numerals show great variety in their behaviour, but there is a clear pattern to the differences: namely that the larger the numeral, the more closely its syntactic behaviour approximates to that of a noun. Thus *odin* 'one' closely follows adjectives in its syntax, agreeing in gender (including the subgender of animacy), case and even number with the quantified noun. *Million* 'million', on the other hand, does not agree with the quantified noun, but has a full paradigm, singular and plural (with the plural denoting more than one million), it imposes genitive case on the quantified noun and may itself, though rarely, take a determiner which agrees fully with it. Numerals in the middle numerical range, such as *pjat* 'five', fall between these syntactic extremes.3 In this way Russian provides particularly good evidence for a claimed universal, namely that if there is any variation in the syntactic behaviour of simple cardinal numerals, then the higher numerals will show more noun-like behaviour (Corbett, 1978c: 363; Hurford, 1987: 187–97).

These data create two problems for the notion of *head*. First, if head is linked to semantic notions (such as argument–functor), then we must assume that the semantic relations in *odin rubl* 'one rouble' and *million rublej* are similar, yet the syntax is very different. *Odin* agrees fully with the noun (it is nominative singular masculine), while *million* imposes genitive case on the noun *rublej* (genitive plural), even though the phrase as a whole counts as nominative. The second problem is that with some of the intermediate numerals the relations within the noun phrase are complex, so that it appears difficult to establish a single head of the phrase. This should not surprise us too much, since other apparently monolithic notions, such as 'subject', have been found to consist of clusters of properties which may be shared among more than one element (see Keenan, 1976; and Zwicky, this volume).

We shall concentrate on the second problem, by looking at the most complex of the numerals, *dva* 'two', *tri* 'three' and *četyre* 'four'. The syntax of these three is similar; differences will be pointed out at the appropriate points. For reference, table 2.1 gives the morphology of the numeral *dva* 'two'.

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### Table 2.1 The morphology of *dva* 'two'

<table>
<thead>
<tr>
<th>Case</th>
<th>Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominative</td>
<td><em>dva</em> (masculine and neuter)</td>
</tr>
<tr>
<td>Accusative</td>
<td><em>dve</em> (feminine)</td>
</tr>
<tr>
<td>Genitive</td>
<td><em>dvus</em></td>
</tr>
<tr>
<td>Dative</td>
<td><em>dvum</em></td>
</tr>
<tr>
<td>Instrumental</td>
<td><em>dvumja</em></td>
</tr>
<tr>
<td>Locative</td>
<td><em>dvux</em></td>
</tr>
</tbody>
</table>

The accusative is determined by animacy: if the noun is animate, the form of *dva* is *dvus*, and if inanimate it is *dvaldve*. *Tri* 'three' and *četyre* 'four' do not distinguish the feminine from the masculine and neuter; otherwise they make the same morphological distinctions as *dva* 'two', though the actual forms differ. Let us start from the apparently simple phrase *dva žurnal* 'two magazines' and consider the head–dependent relationship. The phrase as given would fit into a sentence slot requiring a nominative or accusative constituent; *dva* 'two' is in the nominative–accusative form, while *žurnal* 'magazine' stands in the genitive singular (the nominative singular is *žurnal*). The full paradigm of *žurnal* 'magazine' is given in table 2.2.

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### Table 2.2 The paradigm of the noun *žurnal* 'magazine'

<table>
<thead>
<tr>
<th>Case</th>
<th><em>žurnal</em> Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominative</td>
<td><em>žurnal</em></td>
<td><em>žurnaly</em></td>
</tr>
<tr>
<td>Accusative</td>
<td><em>žurnala</em></td>
<td><em>žurnalny</em></td>
</tr>
<tr>
<td>Genitive</td>
<td><em>žurnal</em></td>
<td><em>žurnalov</em></td>
</tr>
<tr>
<td>Dative</td>
<td><em>žurnal</em></td>
<td><em>žurnalami</em></td>
</tr>
<tr>
<td>Instrumental</td>
<td><em>žurnalom</em></td>
<td><em>žurnalami</em></td>
</tr>
<tr>
<td>Locative</td>
<td><em>žurnale</em></td>
<td><em>žurnalax</em></td>
</tr>
</tbody>
</table>

Our phrase *dva žurnal* 'two magazines' makes it clear that the syntax of such expressions is not simply a matter of matching the obvious forms from the two paradigms; the actual forms for the phrase in the six cases are given in table 2.3.

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### Table 2.3 The forms of the phrase *dva žurnal* 'two magazines'

<table>
<thead>
<tr>
<th>Case</th>
<th><em>žurnal</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominative</td>
<td><em>žurnal</em></td>
</tr>
<tr>
<td>Accusative</td>
<td><em>žurnal</em></td>
</tr>
<tr>
<td>Genitive</td>
<td><em>dva žurnalov</em></td>
</tr>
<tr>
<td>Dative</td>
<td><em>druž žurnalami</em></td>
</tr>
<tr>
<td>Instrumental</td>
<td><em>druž žurnalami</em></td>
</tr>
<tr>
<td>Locative</td>
<td><em>dvux žurnalax</em></td>
</tr>
</tbody>
</table>
Given this background, we now consider phrases like dva žurnala ‘two magazines’ in the light of the criteria discussed by Zwicky (1985) and Hudson (1987) and presented in chapter 1, section 1.1. These will now be discussed in turn.

2.2.1 The semantic argument

This criterion requires us to consider the semantic interpretation of the phrase and to ask which element has the status of argument. While not so obvious as for other types of phrase, when we look at the semantic relation between the two items in the Russian phrase in question, it would appear that the semantic argument is žurnala ‘magazine(s)’, and the functor is dva ‘two’. For Zwicky this indicates that žurnala is the head; for Hudson, however, this shows that dva, the functor, is the head.

2.2.2 The subcategorizand

The subcategorizand is dva; it subcategorizes for a nominal phrase headed by a count noun (though that noun stands in the singular). On Zwicky’s and on Hudson’s view of this criterion dva is the head and the nominal phrase which includes the noun is the dependent. ‘Nominal phrase’ is a hedging term to denote the noun and its immediate modifiers. The noun may have various such modifiers (for example, dva novyj žurnala ‘two new magazines’) but it is uncommon for demonstratives (like etoi ‘this’) and possessives (like moi) to be included — these more commonly occur before the numeral (moi dva žurnala ‘my two magazines’). This suggests that a phrase like moi dva novyj žurnala ‘my two new magazines’ constitutes a single complex noun phrase: novyj žurnala forms a nominal phrase, this phrase forms a larger phrase together with dva, and that whole phrase in turn is modified by moi: [moi [dva [novyj žurnala]]]. We shall consider these modifiers in more detail in section 2.3.

2.2.3 The morphosyntactic locus

Here we must consider which element can bear ‘the morphosyntactic marks of syntactic relations between the construct and other syntactic units’ (Zwicky, 1985: 6). The morphosyntactic mark in question is that of case, and the stronger contender appears to be dva since it stands in the case appropriate to the slot filled by the construct as a whole.

Although žurnala appears to be ruled out, since it stands in the genitive singular, there are arguments to be made in its favour. First, if we look at the oblique cases, we find that numeral and noun stand in the same case, for example o dvoj žurnalax ‘concerning two magazines’, where numeral and noun are in the locative (note that žurnalax is locative plural), governed by the preposition o. So the better claim of dva rests on the direct cases (nominative, and accusative when identical to the nominative). Even here we could argue that žurnala indicates the appropriate case, if we claim that it carries an exceptional marker, say [dual] as suggested by Dingwall (1969: 227–9), and that in the presence of this marker its (genitive singular) form is an indicator of the nominative (and accusative=nominative). There is overwhelming evidence that some sort of exceptional marker is required. First, there are a few nouns which have a special form used just in this construction, for example dva ėša ‘two hours, two o’clock’, where the genitive singular has a different stress ėša. Furthermore, there are occasional examples of the use of the nominative plural, rather than the genitive singular with feminine nouns. (For many feminine nouns the genitive singular and nominative plural are identical, they may differ in stress, and when they do, normally the genitive singular is used; the exceptional cases mentioned here involve use of the nominative plural differentiated by stress from the genitive singular.) Thus nouns bearing the exceptional marker [dual] do not always take the form of the genitive singular, though the majority do. Second, as we shall see, modifiers of nouns bearing this marker do not take genitive singular modifiers, even though the noun stands in what looks like the regular genitive singular. As far as headedness is concerned, even if we accept the argument based on the exceptional feature, the fact remains that the interpretation of the morphological mark of the genitive (for most nouns) as nominative would depend on the numeral being present. On a generous reading this might make the noun as head-like as the numeral, but it could not possibly count as an argument in favour of the noun.

We conclude that the better claim to be the morphosyntactic locus is that of dva, though the situation is not absolutely clear-cut. For both Zwicky and Hudson this would imply that dva is the head.

2.2.4 The governor

In so far as there is a governor, it is clearly dva. As we saw above, it governs the genitive singular of the noun (provided it is in a direct
case itself). For reasons just discussed, it seems that this government consists of imposing an irregular marker [dual] on the noun, which is normally realized as genitive singular. Note that ‘dual’ is no more than a mnemonic for an irregular marker since tri ‘three’ and cetyre ‘four’ are also involved; some prefer to call it ‘paucal’. It might be argued that dva itself is dual, and so we are dealing with agreement. While historically this was so, it cannot be maintained for the modern language: žurnal cannot be used as a free form to mean ‘two–four magazines’. We are indeed dealing with government by the numeral. For both Zwicky and Hudson this again suggests that dva is the head.

2.2.5 The determinant of concord (agreement controller)

The question of agreement is particularly interesting in these constructions. The agreement controller is clearly the noun, as is evident when we look at accusative case forms. For inanimate nouns like žurnal, the accusative is identical to the nominative form already given. If we take an animate noun we find the following form: dva xstendov ‘two students’. This is identical to the genitive, following the regular syncretism in Russian for the subgender of animacy. Note that it applies to all three genders, and that xstendov is genitive plural. Thus the noun is the agreement controller and the numeral is the target.

If we look again at the nominative, we find more of interest. The form already given, dva, is appropriate for the masculine and the neuter, while for feminine nouns we find dve, as in dve kita ‘two books’. This situation runs counter to the regular agreement patterns of Russian. The normal situation for adjectives and pronouns is that three genders are distinguished in the singular, but there is no distinction in the plural. Dva is odd in having two forms, one for masculine and neuter, and the other for the feminine (this is shared only with oba/oba ‘both’; tri and cetyre have no distinct gender forms). It is also odd in having gender agreement in the nominative (and nominative–accusative) only. My earlier analysis (Corbett, 1987b: 7) was in process terms, and looked for economy in feature copying. If dve is seen as imposing the dual marker (to be realized as genitive singular) on the noun, the noun is ‘now’ singular and so agreement in gender is possible. Thus we have a negotiation of features: the numeral imposes case and number on the noun, which in turn determines the gender of the numeral. This appears exotic, but largely because it occurs within the noun phrase. A similar situation occurs in subject–predicate relations: Russian verbs normally take subjects in the nominative, with which they ‘then’ agree, but some, mainly negated, verbs have genitive subjects with which they cannot agree and so have default (neuter singular) agreement forms.

In several current frameworks, however, there is no concern to impose specific restrictions on the feature information available in particular constructions. Since the lexical entry of a noun contains information on gender (whether specified or derivable from other lexical information), this information is considered to be available when the noun is plural, even though such information is not normally required. The oddity of the construction in this regard can be seen as reducing to the extremely unusual lexical entry required for dva, which specifies the need for information on the gender of nouns, even though plural; dva is, of course, a high-frequency word and so this irregularity is maintained.

We have established that the numeral agrees with the noun, albeit in a highly idiosyncratic way. For Zwicky, this is evidence that the noun is the head. Hudson (1987: 117) proposes to disregard agreement: ‘the direction of concord determination has nothing at all to do with the notion “head”’. This seems a step backwards, since there is a degree of consensus on what can agree with what, as reflected, for example, in the Control Agreement Principle of GSG (Gazdar et al., 1985: 83–4). Moreover, the fact that the agreement controller is not always the head is not necessarily as damaging to Hudson’s case as he may have thought. Nichols (1985a) shows that in various languages there are instances of ‘upwards’ agreement, where heads agree with dependents.

If the verb is taken to be the head of the sentence, and the subject is a dependent with which it agrees, then we could argue that in Russian we expect the agreement target to be the head. Since the numeral agrees with the noun, this suggests it is the head of the phrase. Such a position is logical, though it goes against the tradition of Slavists, for whom the head and agreement controller would, I think, be expected to coincide. Moreover, given the pervasive nature of agreement in Slavonic languages, this criterion would be taken as a fundamental one, and hence many Slavists would be unwilling to consider the possibility of the numeral being the head of the phrase. If, however, the verb is recognized as head of the sentence then the logic is inescapable.
2.2.6 The distributional equivalent

This operational criterion proves difficult to apply. The idea is that the head will be the element that belongs to a category 'with roughly the same distribution as the construct as a whole' (Zwicky, 1985: 11). In one sense, phrases like *dva žurnala* occur in most of the same positions as other nominal phrases and therefore the distributional equivalent would be the noun (see Melčuk, 1985: 63–72). In view of his treatment of determiner–noun constructions, Zwicky might well also take the noun to be the head. When applied to Russian, such a view requires us to disregard morphology: thus in subject position phrases quantified by *dva* take either singular or plural verb agreement, while most nominal phrases permit only one form of number agreement. If we take a strict approach—that is, to consider the distributional equivalent to be that element which can be substituted for the whole with no morphological adjustments—then we could not take the noun to be the distributional equivalent and hence head of the phrase. It could be argued that this is over-strict, since we are looking for roughly the same distribution. Thus the view consistent with Zwicky's position would be to take the noun as the distributional equivalent.

Hudson (1987: 118) argues that morphology should not be ignored. However, he is happy to consider constructions which are elliptical (claiming this to be irrelevant for identifying distributional equivalence). If elliptical constructions are accepted, then the numeral *dva* can be taken as the distributional equivalent of the phrase (compare Melčuk, 1985: 64).

Hudson also makes the point that many people believe that the head should have the same category features as the phrase (1987: 123). This argument can lead in either direction since some treat the phrases we are analysing as some sort of noun phrase, while others treat them as quantifier phrases (QPs).

The distributional equivalence criterion can lend support to each of the contending heads. Judgement on this criterion depends critically on two other assumptions: whether morphology can be disregarded, and whether elliptical constructions are to be taken into account.

2.2.7 The obligatory constituent

Here again, the criterion is not straightforward; this is true in general terms, as Komai and Pullum (1990: 33–5) show, as well as in the specific circumstances here. As with the last criterion, judgement depends on our assumptions about disregarding morphology and taking account of elliptical constructions. If we disallow adjustments of the morphology, then the obligatory element is the numeral: we cannot omit the *dva* in *dva žurnala* since the genitive singular form of the noun could not occur in most of the contexts where the full phrase would be found. In the oblique cases, however, when both stand in the same case, then an argument could be made in favour of either constituent. But equally, the circumstances in which numerals can stand on their own in Russian are rather limited (Melčuk, 1985: 64–5), unless we include examples of ellipsis.² Zwicky (1985: 13) suggests we should not take account of such examples, but Hudson (1987: 118) disagrees. If we follow Zwicky, then the noun would be the head, in terms of being the obligatory element, while if we follow Hudson, then the numeral should be recognized as the obligatory element.³

2.2.8 The ruler in dependency grammar

Zwicky (1985: 14–15) considers the head-like notion which is central to dependency syntax and asks which element dependency grammarians normally select.¹⁰ In our particular case this is easy to establish, since one of the main proponents of dependency syntax, Igor' Melčuk, has written specifically on numeral constructions in Russian and has argued at length that the noun is the head (Melčuk, 1985: 59–104;¹¹ Iomdin, 1979: 37, and 1990: 31, agrees with Melčuk). Melčuk takes the crucial criterion to be distributional equivalence. However, if we adopt the innovations to dependency syntax introduced by Hudson, then following his argument (1987: 128–9) we could well argue that the numeral is the ruler, as is claimed specifically for Russian by Müller (1989); see the latter paper for the technicalities of one way of dealing with the necessary features in a dependency account.

Let us consider the results so far. Table 2.4 shows the element which is head, according to the criteria of Zwicky and Hudson. It should be stressed that this is my interpretation of the criteria they proposed in the papers cited. The results of the investigation so far are revealing. If we apply Zwicky's criteria, then we find that the head-like properties are split between numeral and noun, which is what we might intuitively have expected. If we take Hudson's view of the criteria proposed by Zwicky, then we must conclude that *dva* is the head of phrases like *dva žurnala*. It is remarkable to reach such an unambiguous result and so, if we can maintain Hudson's approach,
we should do so. While the application of certain criteria is somewhat strained, this might be expected since the construction is clearly unusual in various respects.

It is worth distinguishing between the element which is the head 'in principle' and the element which actually exhibits head-like behaviour. Thus if agreeing with the dependent is taken as a feature of head-like behaviour, then (Z) 'two' is more head-like than (H) 'three'. Because (Z) shows minimal agreement in gender while (H) does not. Furthermore, and rather surprisingly, the head–dependent relation is influenced by factors outside the phrase. Thus when the phrase is in one of the direct cases, (Z) governs the noun (requiring the irregular dual marker), but in the oblique cases both numeral and noun have the same case imposed from outside. There is no government in the oblique cases, and so the numeral is less head-like than in the direct cases.\(^{12}\)

If we step back to look at the numeral system more generally, we could argue, if we follow Hudson's reasoning (and if we also reinstate agreement with the dependent as a head-like behaviour for Russian), that the numeral is always the head of phrases consisting of numeral plus nominal phrase (recall that we exclude pre-numeral items). Yet, as I have shown elsewhere (Corbett, 1978c; 356–9) Russian numerals show great diversity in their syntax. The diversity comes largely from the fact that as they become arithmetically larger, so the numerals show ever 'more' government and 'less' agreement. Thus (Z) governs the nominal phrase when in the direct cases, but stands in the same case in the oblique cases, and shows no agreement of gender (including animacy); tysjaça 'thousand' may behave in this way, or may take the genitive case in all instances, while million 'million' always takes the genitive case.

2.3 Adjectives within Russian numeral phrases

We have established that if we apply Zwicky's criteria we find that the possible characteristics of head-like behaviour are distributed between the numeral and noun in Russian, and this has some attractions, given the complex nature of the relation between the two elements. But taking Hudson's approach, and allowing for the fact that some criteria are problematic, we find that the head-like properties are firmly attached to the numeral. If it can be maintained, this simpler analysis has much to commend it.

One way of testing the validity of the analyses presented so far is to introduce a third element into the construction. If the head-like properties are indeed shared, then we may expect problems when a third element is added. If, on the other hand, they are clear, then the third element may be expected to fit easily. A first try is to add a demonstrative, to give a phrase such as (Z) 'two books'. Here (Z) 'these' is a nominative plural form; if the case of the numeral is changed, (H) will remain plural and will take the same case as the numeral. Following Zwicky's approach, we would say that its head is the numeral, while following Hudson's reasoning we would say that the demonstrative is the head of the phrase, with the numeral as its dependent. There are certain complications, but they cast little light on the relations between numeral and noun.

A second try is more successful, namely to add in an adjective. We shall see that the complexities we have seen so far are almost as nothing compared with those which arise when an adjective is added. In a phrase like (Z) 'interesting books', (Z) 'two' is in the nominative (or accusative), 'interesting' is nominative plural, though the genitive plural 'interesting' is also possible, while 'books' is genitive singular.\(^{13}\) Before tackling the questions of why these two forms arise and what factors influence the choice between them, we must first consider more generally how we would expect an attributive adjective to fit into the construction.

It seems natural to suggest that, in a phrase like that just given, we expect the adjective and noun to form a phrase and that this phrase should in turn be in some sort of relation to additional outside elements. What then, in general terms, is the relation between a noun and an attributive modifier? Zwicky and Hudson did not consider
Table 2.5 The head element in Russian adjective–noun combinations

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</thead>
<tbody>
<tr>
<td>1 Semantic argument (Z) vs functor (H)</td>
<td>noun</td>
<td>adjective</td>
</tr>
<tr>
<td>2 Subcategorizand</td>
<td>(neither)</td>
<td>(neither)</td>
</tr>
<tr>
<td>3 Morphosyntactic locus</td>
<td>(both)</td>
<td>(both)</td>
</tr>
<tr>
<td>4 Governor</td>
<td>(neither)</td>
<td>(neither)</td>
</tr>
<tr>
<td>5 Determinant of concord (Z) vs (target)</td>
<td>noun</td>
<td>adjective?</td>
</tr>
<tr>
<td>6 Distributional equivalent</td>
<td>noun</td>
<td>?</td>
</tr>
<tr>
<td>7 Obligatory constituent</td>
<td>noun</td>
<td>noun</td>
</tr>
<tr>
<td>8 Ruler in dependency grammar</td>
<td>noun</td>
<td>noun</td>
</tr>
</tbody>
</table>

this relation. I have therefore given my interpretation using their criteria in table 2.5.

Table 2.5 shows an interesting reversal of the situation found in table 2.4. Using Zwicky’s approach we obtain consistent results and there is little question but that the noun is the head of the adjective in a phrase like interesnaja kniga ‘interesting book’. Both show the morphosyntactic mark of nominative case, to indicate the phrase’s syntactic relation to other sentence elements, so criterion 3 is of no help here; nor is criterion 4, since government is not involved. But the remaining criteria point in the same direction. If we look at Hudson’s approach the picture is less clear. The functor (and so the head) is the adjective. Hudson does not accept the relevance of concord, but since we found it consonant with other criteria when considering the numeral, it is worth noting here that the agreement target in this instance is the adjective. Criteria 6 and 7 at first sight suggest that the noun is head; but bearing in mind the different approach Hudson and Zwicky take to ellipsis, it is possible to claim, as Hudson does in the case of determiners, that these criteria do not produce a clear answer and that one can at least make a case for either element being the head.14 The rule in dependency syntax—which is the head for Hudson—is the noun: this is made explicit for English in Hudson (1987: 127–8). Thus for adjective–noun phrases we do not get a clear indication of the head in Hudson’s approach. This is a disappointment, since the analysis which radically simplifies the account of Russian numerals is undermined if straightforward adjective–noun phrases are problematic. To preserve the elegance of Hudson’s approach it appears that the only possibility would be to claim that the adjective is the head in adjective–noun phrases, and thus that the previous dependency analysis was incorrect. Making the adjective the head is a radical suggestion, but so indeed was the analysis which makes the numeral consistently head of the phrase. Furthermore, it is not new, since it has been argued for, in a dependency approach to Russian, by Miller (1989), and much earlier, in relation to English, by Anderson (1976: 86–126).15 compare Radford (this volume).

Let us therefore analyse phrases like dve interesnye knigi ‘two interesting books’ with two questions in mind. First, recall our original question, which was whether these phrases suggest that the head properties are shared between numeral and noun (as Zwicky’s approach suggests) or whether they indicate that the numeral is clearly the head. Second, given the situation summarized in table 2.5, it is worth considering whether they allow an analysis in which dve is head of interesnye, which is in turn head of knigi.

Before going into details, we should outline the areas of difficulty. The choice in respect of case is found only when the numeral is in the nominative or accusative=nominative. In the oblique cases, numeral and noun stand in the same case (as in table 2.3); the adjective is also in the same case and is plural, like the noun. These oblique case forms do not take us further forward. In the direct cases, where the adjective can stand in the nominative or genitive plural, we must first establish why there is a choice at all, and then consider the factors which influence the choice.16 The use of the nominative plural is the easier to understand. In a phrase such as dve interesnye knigi ‘two interesting books’ we would expect adjective and noun to be in the plural for semantic reasons. But we have seen that the numeral imposes an irregular marker by government, which, when interpreted in the morphology, causes the noun to take the form of the genitive singular (sometimes, as with knigi ‘books’, the form is identical to the nominative plural). This irregular marker does not cause any change in the morphological form of the adjective and so the nominative plural results as expected. This effect does not provide evidence for the competing hypotheses we are considering. In a constituency model, the irregular feature (say [dual]) will be found on the node dominating the adjective and noun and so will be found on each; in the morphological component it is ‘disregarded’ in the case of the adjective, since there are no special forms for adjectives marked [dual]. In a dependency approach, provided there is a mechanism for feature spreading, the same result will follow, and it makes little difference whether the adjective or noun is head of the phrase dependent on the numeral (except that if the adjective is head, the irregular feature must be ‘passed on’ by the adjective, on which it has no effect).

How, then, are we to explain the occurrence of the genitive plural in phrases like dve interesnye knigi ‘two interesting books’? We can
hardly claim this is government by the numeral since that would involve it imposing the features [dual] and [genitive plural]. The appearance of the genitive becomes much clearer if we look at the numeral system as a whole. With numerals like piat ‘five’, we always find the genitive plural of the quantified phrase, provided the numeral is in one of the direct cases. With tysjača ‘thousand’ the same holds, and the genitive may be found when the numeral is in an oblique case. Table 2.6 summarizes the position for each of the simple cardinal numerals.

Table 2.6 Use of the genitive plural with the simple cardinal numerals of Russian

<table>
<thead>
<tr>
<th>Russian</th>
<th>Direct case</th>
<th>Oblique case</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>odin</em> ‘one’</td>
<td>no</td>
<td>no/yes</td>
</tr>
<tr>
<td><em>dva, tri, četyre</em> ‘two, three, four’</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td><em>piat</em> ‘five’</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td><em>sto</em> ‘hundred’</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td><em>tysjača</em> ‘thousand’</td>
<td>yes</td>
<td>yes/yes</td>
</tr>
<tr>
<td><em>milllion</em></td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

It can be seen that as the numeral becomes higher, the likelihood of the genitive plural being used increases; at the same time it is more likely in the direct cases than in the oblique. There are two points at which a choice occurs. The first is with the oblique cases of tysjača ‘thousand’, where we find both o tysjača (locative) rubļej (genitive plural) ‘concerning a thousand roubles’ and o tysjača (locative) rubļāj (locative plural). The second is with dva and similar numerals, where the genitive plural is not shown on the noun, which has an exceptional marker, but may be shown on the adjective. In an earlier framework, I proposed a rule of ‘genitive insertion’ to add a genitive case marker in the appropriate circumstances (Corbett, 1978: 360–1). These ‘appropriate circumstances’ vary idiosyncratically within and between languages; thus Danish permits et glas _vand_ literally ‘a glass water’ while English requires ‘a glass of water’. They are not restricted to quantified expressions: English permits the River Thames, but not *the town Guildford. The contrast between direct and oblique cases in Russian has a functional explanation based on the greater syntactic prominence of the direct cases; since these indicate the main arguments of the verb, non-head elements which would otherwise bear one of these cases are marked with the genitive.

The other clear point already noted from table 2.6 is that as the numerals get larger, so the genitive of the dependent phrase becomes more likely. This is an exact reflection of the fact that the numerals become more noun-like as they become larger – as other aspects of their syntax show. Given the limited noun-like qualities of _dva, tri_ and _četyre_, the use of the genitive plural adjective is optional. The importance of this for our discussion is that it is not an idiosyncratic fact about these three numerals that they may take, but do not require, a genitive plural adjective: rather, it is a consequence of their lying between _odin_ ‘one’, for which the genitive is excluded, and _piat_ ‘five’ for which it is obligatory in the direct cases. The imposition of the genitive is thus rather different from the irregular government of the genitive singular of the noun. I suggest that these numerals optionally take the genitive, simply as a consequence of being numerals (given their place on the numerical scale). However we view the relation between noun and adjective in the quantified expression, it will be necessary for the genitive feature to appear on the noun (or on the node dominating it) for reasons we shall come to later. But it will have no effect on the noun, since the irregular feature [dual] will be interpreted in the morphology to give the genitive singular.

Two objections need to be considered. The first is that the [dual] and the [genitive] features seem to present a conflict. This is not a valid objection, since [genitive] is a value of the category case, while [dual] is an irregular marker, to be interpreted in the morphological component as a unique form for some nouns (like čas ‘hour’) or as the regular genitive singular (occasionally nominative plural) for others. It appears, therefore, that we do not here require the rules for resolving case conflicts suggested by Zwicky (1986: 99–102). The second objection is that the marking of the genitive on the quantified phrase represents an ‘overwriting’ of features, which is something we should avoid for general theoretical reasons (Corbett, 1981: 74). Although we have considered the nominative to be what we would expect to appear, not needing explanation, the fact that it appears when the genitive is not imposed results from a Feature Specification Default (Cazdar et al., 1985: 29–31). Other things being equal, the nominative is used in Russian, as shown, for example, by the fact that it is used as the citation form. Thus the imposition of the genitive does not overwrite a nominative value of the category case, but if the genitive is not imposed then the nominative will appear by default.

Having established how it is that the adjective can stand in the nominative or genitive plural with the numerals _dva, tri_ and _četyre_, we should now consider the factors which influence the choice. As already mentioned, these are quite numerous and complex. What is important for our consideration of the head–dependent relation is that we can establish clearly a major factor where the numeral is the determining influence and another which is controlled by the noun.
It will be simpler for exposition purposes if we start from the major factor originating with the noun, which is its gender. It is well established that the adjective is more likely to stand in the genitive if the noun is masculine or neuter than if it is feminine. This is confirmed by the data presented in table 2.7.

<table>
<thead>
<tr>
<th></th>
<th>Masculine</th>
<th>Feminine</th>
<th>Neuter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suprun (1957: 73)</td>
<td>85% (132)</td>
<td>31% (87)</td>
<td>94% (17)</td>
</tr>
<tr>
<td>Corbett</td>
<td>100% (214)</td>
<td>27% (161)</td>
<td>93% (40)</td>
</tr>
</tbody>
</table>

Suprun extracted his examples from literary texts - mainly modern - but he includes various word orders (forty-three examples are not of the type numeral - adjective - noun). My examples are from thirty-nine prose works (novels, short stories and non-fiction, including four translations) of the period 1970-80, a total of approximately 2.3 million words of running text. The difference between the two sets of figures in table 2.7 stems largely from Suprun's inclusion of examples with word orders where the nominative is favoured. We can see that if we look strictly at the position between numeral and noun, then the modern norm is for the genitive with masculine and neuter nouns, with both cases possible for the feminine.

The position is indeed curious: the case of the attributive adjective depends in part on the gender of the noun. Moreover, this influence is operating on the plural form of the adjective which, as already mentioned, does not differentiate gender. The reason behind the difference according to gender is clear, in that many feminine nouns have identical forms in the genitive singular and nominative plural, so the retention of the nominative plural adjective is understandable. It is rather less clear how this is reflected in a grammar. At first, it seems that the features should be 'gathered' on the adjective and the potential conflict of features originating with the numeral (case) and with the noun (gender) should be resolved there; but, as we shall see in the next section, where we add a further element to the construction, this approach is inadequate. However, we have already seen that the numeral must be marked for gender, to account for the choice of 

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dva (masculine/neuter) vs. dve (feminine) 'two'. Since the numeral is marked in this way (and so, we shall have to assume, are tri 'three' and cetyre 'four', though there is no external indication here), then this gender marking will influence whether or not the genitive case
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feature is imposed on the phrase dependent on the numeral. Unfortunately, this does not help us any further with the head-dependent relations. The gender feature can be 'passed up' to the head numeral direct from the noun (if that is head), through an intervening node (in a constituency approach) or through the adjective, if the adjective is head.

The factors influencing the choice of case for the adjective which most obviously depends on the numeral is the actual numeral itself. While what we have said so far is true of all three numerals, apart from the agreement in gender of dva/dve, the case of the adjective varies in part according to the numeral, as was pointed out by Gallis (1947). The evidence is taken from rather small sets of examples, which is not too surprising since examples occur on average about once in 5,500 words of running text. Nevertheless, the picture which emerges is clear, as table 2.8 shows.

<table>
<thead>
<tr>
<th></th>
<th>dva/dve 'two'</th>
<th>tri 'three'</th>
<th>cetyre 'four'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallis (1947: 70)</td>
<td>56% (64)</td>
<td>66% (30)</td>
<td>85% (13)</td>
</tr>
<tr>
<td>Worth (1959: 123) (feminine only)</td>
<td>28% (29)</td>
<td>59% (6)</td>
<td>66% (3)</td>
</tr>
<tr>
<td>Suprun (1957: 77) (feminine only)</td>
<td>63% (147)</td>
<td>63% (73)</td>
<td>81% (16)</td>
</tr>
<tr>
<td>Corbett (feminine only)</td>
<td>13% (51)</td>
<td>48% (27)</td>
<td>80% (5)</td>
</tr>
<tr>
<td></td>
<td>71% (233)</td>
<td>72% (82)</td>
<td>70% (40)</td>
</tr>
<tr>
<td></td>
<td>22% (199)</td>
<td>33% (32)</td>
<td>40% (20)</td>
</tr>
</tbody>
</table>

These data are not fully comparable. Gallis' examples come from rather disparate sources and include some with oba 'both' (under dva). Worth used only twentieth-century prose and, given the considerable influence of gender, gives data just for the feminine gender, where the choice of case is most open. Suprun's corpus and mine are as for table 2.7. There are some problems with the data in terms of sample size, and some uncertainty as to other interfering factors since other example types were included in certain cases. And when we look at my data, taken from the largest corpus and including only examples of the type numeral - adjective - noun, then there seems to be no observable effect. This is because of the different numbers of examples with the different numerals. If we look just at examples where the noun is of feminine gender, then overall the picture is clear: the genitive is more likely to be found with tri 'three' than with dva/dve 'two', and more likely with cetyre 'four' than with tri. In one respect the data fit beautifully with our analysis. Looking back to table 2.6, we see that the likelihood of the
genitive being found in numeral phrases increases monotonically as the numerals become larger. Instead of два, три and четыреста being lumped together, each fits independently at its rightful place (this ranking gains support from predicate agreement; Corbett, 1983: 221). On the other hand, in most current theories the place where the difference between the options must be coded is in the lexical entries of the numerals, and it is not obvious how this regularity can be captured there. Nevertheless, in terms of our main concern, it appears that the major factors which determine the case of the adjective are found on the numeral, either coming from its lexical entry or by agreement from the noun. In those instances where a choice of form is allowed by the factors already discussed, some investigators claim that there is a difference in meaning between the two forms. (This is discussed in note 24 below.)

Let us return to the two questions we asked when adding an adjective to the numeral–noun construction. On the first, which was whether these phrases suggest that the head properties are shared between numeral and noun or whether they indicate that the numeral is the clear head, we must answer that, though the data are complex, there is nothing which prevents us maintaining the analysis which has the numeral as the head in relation to the quantified nominal phrase. The second question was whether, given table 2.5, it was possible not only to treat the numeral as head of the quantified phrase, but to go on and treat the adjective as head of the noun within the quantified phrase. Unfortunately, there is no evidence from the choice of form of the adjective which forces us to adopt a particular head-dependent structure for phrases consisting of adjective plus noun.

2.4 Worth's riddle

We can continue our investigation by further complicating the phrases we are analysing. Indeed, a major test for any analysis of Russian numeral expressions is whether it can handle 'Worth's riddle' (Worth, 1959: 124; Corbett, 1978a), for which we add a fourth element to our phrase, namely a post-nominal adjectival phrase. First we look at phrases with a post-nominal adjectival phrase and no pre-nominal modifier:

(1) dva puški, odlitie v 1590 g.  
    two cannons, cast in 1590  
    'two cannons, cast in 1590' (Ivanov, Moskovskij Kremli)

In almost any account, phrases such as odlitie v 1590 g. 'cast in 1590' are dependents and not heads. They are optional elements, marked off intonationally. Certainly, the majority of the criteria indicate that they are dependents (we return in a moment to what they depend on). The fact that they must be analysed differently from normal pre-nominal adjectives makes the case for treating the adjective as the head of its noun appear rather less strong. Let us accept, however, that the post-nominal adjectival phrase is a dependent and see what light such phrases can throw on the rest of the numeral phrase. The adjective, or participle, heading such phrases can stand in the nominative, as in (1), or in the genitive.19

(2) dva trona, soedinennyx meždu soboy
    two thrones connected, gen between selves
    'two thrones, joined together'

(Aleksandrov, Po Kremlu: kratkij putevodič)

Given that an adjective within the numeral phrase can stand in the nominative (including accusative identical to the nominative) or in the genitive, and that the adjective heading a post-nominal adjectival phrase can also stand in either case, if we have both present then logically we should expect four possibilities:20

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2–4</td>
<td>2–4</td>
<td>2–4</td>
<td>2–4</td>
</tr>
<tr>
<td></td>
<td>ADJ(NOM)</td>
<td>NOUN</td>
<td>ADJ(NOM)</td>
<td>NOUN</td>
</tr>
</tbody>
</table>

It was Worth (1959: 124) who noted that type C does not occur.21

Type A is relatively easy:

(3) dve belye rozy, utonuvsie v krasnoy liž
    two white, NOM roses drowned, NOM in red pool
    'two white roses, drowned in the red pool'

(Bulgakov, Masni i Margarita)

In example (3) the quantified phrase has not gained a genitive case feature, as the pre-nominal adjective shows, and so there is no source for a genitive case for the participle utonuvsie 'drowned'. Examples of type D, with two genitives, are also relatively easy:

(4) dva bol'shix kuskov stekla, obozrentx v triapku
    two large, GEN pieces of glass wrapped, GEN in rag
    'two large pieces of glass, wrapped in a rag'

(Trifonov, Stanik)

Here the genitive has been imposed on the quantified phrase, and the participle gains this feature from its head, the noun (even though the
noun does not itself show the feature, since it is marked [dual]). This will be possible whether the head of the quantified phrase is the (pre-nominal) adjective or the noun. The mixed case type B is more difficult:

(5) tri latviskih mužika, počti pozabyvše roduin
three Latvian,GEN peasants almost having.forgotten.NOM homeland
'three Latvian peasants, who had almost forgotten their homeland'
(Trfenov, Starik)

In (5) the genitive has been imposed on the quantified phrase, as the adjective latviskih shows; how then can pozabyvše stand in the nominative? It is attached at a higher level of structure, if we use a constituency framework; in terms of dependency, it depends directly on the head of the phrase, tri, and so is nominative. These two possible types of attachment/dependency for post-nominal adjectival (and participial) phrases are not an ad hoc device, since they are found with other numeral phrases where there is no other source of variation:

(6) pjar' čelovek, postroemnye v kolonnu
five men,GEN formed.nom in column
'five men, formed up into a column'
(Vojnovic)

(7) dvnađat' literatvorov, sobrâvâxâja na zasedanie
twelve writers,GEN gathered.gen for meeting
'twelve writers gathered assembled for a meeting'
(Bulgakov, Master i Margarita)

These examples show that, using dependency terms, post-nominal adjectival phrases may depend directly on the numeral, as in (6), in which case the adjective or participle stands in the nominative. Alternatively, they may depend on the noun, as in (7), in which case the adjective/participle will be in the genitive. With numerals above četyre 'four', marking of the noun as genitive is obligatory (see table 2.6), and so there is no further choice here.

This analysis implies that examples like (1) and (3) above are structurally ambiguous: the adjective is in the nominative, the numeral is 'two', 'three', or 'four', and there is no evidence that the genitive has been imposed by the numeral: if it has not been, then the adjectival phrase may depend on the numeral or on the noun and in either situation the nominative results.

We can now explain why type C constructions do not occur:

(8) *dve belye rozy, utonuvâxâ v krasnoj lâže
two white,GEN roses drowned,GEN in red pool
'two white roses, drowned in the red pool'

The form of belye 'white' shows that the genitive has not been imposed on the nominal phrase; thus there is no source for genitive marking on utonuvâxâ 'drowned': whether this participle depends on the numeral or on the noun it will acquire nominative case marking. It is the ungrammaticality of examples like (8) which shows that the features cannot be gathered on the adjective and any conflict resolved there. If this procedure were adopted we could not prevent differing results on the two adjectives, which is required for examples like (5) but must be ruled out for those like (8).

It appears therefore that if the numeral is taken as the head, and the quantified phrase as the dependent, our analysis permits an explanation of Worth's riddle. However, the explanation is available whether we take the adjective to be head of the noun, within the quantified phrase, or the noun to be head of the adjective.

2.5 Conclusion

We have presented an analysis of the most difficult of the numeral phrases in Russian, including an account of Worth's riddle. This required the following: first, the use of an irregular feature (which we called [dual]), needed on morphological grounds; second, the claim that the case Feature Specification Default for Russian is nominative (which is amply justified by other evidence); third, the genitive rule (which can also be seen as a type of default in that nominal phrases dependent on other nominal phrases typically take the genitive in Russian); fourth, feature percolation 'up and down', since gender is a lexical property of nouns, but is realized on the numeral by agreement, while conversely the numerals investigated govern the form of the noun (by imposing the [dual] feature); and fifth, two forms of attachment/dependency for adjectival phrases (again something required independently).

However, the main purpose of the analysis was to see what light it could shed on headedness relations. We noted that the criteria adopted in the Zwicky–Hudson debate proved difficult to apply in some instances as the list of constructions investigated was extended. In particular, looking at a language with a rich morphological system
means that it becomes crucial whether or not morphology can be disregarded in applying certain criteria.

If our main aim is to find an analysis in which the headedness relations are simple and consistent, then Hudson's interpretation of the criteria at first sight yields a more elegant analysis. In this approach, the numeral has to be taken as the head in Russian constructions consisting of numeral plus nominal phrase, and this allows us to treat all such numeral constructions alike in terms of headedness. We must, however, recognize that headedness is a gradient notion, since case affects the degree to which the head shows head-like properties. When we looked more closely at the relations within a nominal phrase consisting of adjective plus noun the picture became less clear. Our analysis would work with either element as head. If, however, we wish to maintain simplicity and consistency in our assignment of the head relation, then we are forced to claim that the adjective is the head of adjective-noun constructions in Russian. Such an analysis has already been proposed by Miller, but some might consider this step counter-intuitive and too high a price to pay for an elegant analysis.

Taking a more general view, it is surprising that such apparently simple matters as the relations of the basic elements within the noun phrase are open to debate and that the criteria for deciding the issue are far from settled. It is also worth noting that the approach adopted seemed to push us towards a dependency analysis, as giving the simpler account. And yet, while we have seen that there is room for genuine debate about the internal headedness relations of Russian quantified expressions, there seems little doubt that they form constituents. Thus these constructions could be taken as evidence favouring constituency-based rather than dependency-based analyses (compare Dahl, 1980, and Hudson, 1980a, b). However, that debate has moved on, in that those arguing for constituency-based analyses increasingly treat the head-dependent relation within constituents as crucial (as in Gazdar et al., 1983: 50–2, and in Kornai and Pullum, 1990). This means in turn that it is important to continue undertaking detailed analyses of constructions where the head-dependent relations are not clear, and so to sharpen the criteria available for determining which element is the head.

NOTES

1. I am grateful to participants in the Talking Heads Round Table and to members of the EUROTYPO Theme Group on Noun Phrase Structure for helpful discussion of some of the issues raised in this chapter. Special thanks go to Dick Hudson, Jim Miller, Nigel Vincent and my co-editors for comments on an earlier version.

2. An important addition to their debate can be found in Warner (1989).

3. In terms of morphology, odin 'one', though irregular, has as many forms as a normal adjective, distinguishing six cases, two numbers and three genders in the singular, but there is considerable syncretism. Dva 'two' has many fewer forms (see table 2.1); pjat' 'five' has just three forms, one for the nominative and accusative, one for the instrumental and one for the remaining cases. At the other end of the scale million 'million' has the paradigm of a regular noun (like zurnal in table 2.2).

4. See also Mel'čuk (1985: 326–61), who distinguishes three types of head–dependent relation: morphological, syntactic and semantic, and suggests that they may or may not be parallel to each other.

5. In addition, nouns which decline as adjectives show exceptional behaviour here: for example, nasekomoj 'insect' behaves syntactically like a noun, but declines like a neuter adjective. In constructions with numerals like dva, such nouns behave like adjectives (see section 2.3 below) and stand in the plural: dva nasekomymi (genitive plural) 'two insects' and dva nasekomogo (genitive singular) 'two insects' (Mel'čuk, 1985: 168).

6. Obi 'both' has distinct feminine forms as opposed to masculine and neuter right through the paradigm; however, these survive largely in the written language, while in the spoken language the masculine/neuter forms are used for the feminine in the oblique cases, giving a situation just like that of dva.

7. Thus Bably (1987: 101–12) considers which element is the head of Russian quantified expressions (and concludes that it is the noun), but uses only agreement and case assignment as tests. Miller (1989: 4) treats this as a major criterion and takes the numeral to be the head, but that fact that numerals do not readily stand on their own in Russian means an argument based just on this criterion is somewhat weak. In some instances collective numerals are substituted (Mel'čuk, 1985: 379–90).

8. Zenskaja and Kapanadze (1978: 292–5) give numerous examples from colloquial Russian of numeral without a quantified noun in the buying of tickets, for example dva Zagorsk 'two Zagoraks' (two tickets to Zagors). In other circumstances the numeral odin 'one' (but no others) is frequently omitted, for example čas 'one' hour, (one) o'clock'.

9. For earlier discussion of the problem, based on a range of languages, see Kibrik (1977).

10. Note that this work was ready for publication in 1977.

11. Neidce (1988: 90–4), discussing numerals like pjat' 'five', goes so far as to treat the numeral as head in the direct cases and the noun as head in the oblique, as does Miller (1988).
13. Kniga 'book' is one of the type of nouns for which the genitive singular and nominative plural are identical (knigi).

14. In a discussion of determiners as heads, Hudson (1984: 91) notes as problematic the fact that lexical nouns are also optional after ordinary adjectives.

15. I am grateful to Frans Plank for bringing this reference to my attention. Anderson maintains his analysis in Anderson (1989a: 20-1).

16. There are many such factors, for which see Gallis (1947: 66-73), Suprun (1957), Worth (1959: 122-5), Boguslawski (1966: 237-40), Mel'čuk (1985: 126-8); for the development of the construction see Iordanskij (1958), and for comparative data from Ukrainian see Šcrech (1952: 124-38).

17. Where more than one adjective was found in a given example, I counted each separately, since occasionally the two different cases are found together (see Iordanskij, 1958: 71, for two examples involving oboi 'both'). However, in my sample, case was consistent in the position under discussion.

18. The nominative forms with neuter gender in my corpus are all unusual, for instance: vse tri eti Boži sozdaniia (literally) all three these God's creations' (Maksimov, Karantin).

19. In the corpus already described, there were twenty-six examples with the nominative case, comparable to (1), and eight examples with the genitive, comparable to (2). Thus the nominative is much more likely in post-nominal position (76 per cent of the examples); in pre-nominal position it was found in 120 examples out of 415 (29 per cent).

20. Note that adj covers participles as well as ordinary adjectives and nom covers accusative=nominative.

21. The relative frequencies in my corpus were: A (nom-nom) four examples; B (gen-nom) sixteen examples; C (nom-gen) two examples; D (gen-gen) nine examples.

22. This phrase is in the accusative (identical to the nominative); for simplicity the adjective and participle are glossed as nominative, following note 19, since we are concentrating on the opposition nominative (and accusative=nominative) vs genitive.

23. Vojnović, Živj i neobyčajne priključenija soldatá Ivana Čonkina.

24. It is claimed that in some instances, at least, there is a clear semantic difference between the two (see Lomdin, 1979: 37; Mel'čuk, 1985: 448-9). Elsewhere the nominative case can imply definiteness and the genitive indefiniteness. A. E. Kibrik suggests (personal communication) that the same distinction applies to prenominal adjectives too, when the two case forms are available (that is, with feminine nouns) and his view matches that of Lomdin (1990: 100), who offers the following contrast:

(i) Na stole stojala ogromnaja vaza s fruktami, i Senja vzejal on table stood huge bowl with fruit and Senja took dve spleyelyx gruşi

The head of Russian numeral expressions

two ripe,acc=nom/ripe,gen pears
'There was a huge bowl of fruit on the table, and Senja took two ripe pears.'

According to Lomdin, the accusative=nominative form would be more appropriate if Senja took all the pears (or at least all the ripe ones), while the genitive would be more appropriate if there were other (ripe) pears too. This matches the view that the nominative implies definiteness. However, this interesting distinction, available in this construction only in a very limited set of circumstances, does not help us in determining headness. It is generally agreed that definiteness is a property of noun phrases, so whatever is head of the noun phrase will gain the feature for definiteness.