Historical linguistics in Australia: trees, networks and their implications

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This paper presents an overview of the current state of historical linguistics in Australian languages. Australian languages have been important in theoretical debates about the nature of language change and the possibilities for reconstruction and classification in areas of intensive diffusion. Here are summarized the most important outstanding questions for Australian linguistic prehistory; I also present a case study of the Karnic subgroup of Pama–Nyungan, which illustrates the problems for classification in Australian languages and potential approaches using phylogenetic methods.

Keywords: Australian languages; phylogenetics; historical linguistics, reconstruction

1. INTRODUCTION

In the historical linguistics literature, Australian languages stand out as unusual in more than one way. For example, the Pama–Nyungan family appears to be an exception to generalizations regarding language family size and hunter–gathering communities (Wichmann et al. 2008). The family itself has been the subject of debate, although the consensus view within Australian linguistics has been, for some time, that alternative models of change (such as punctuated equilibrium; see Dixon 1997) are problematic and premature before further work has been done using the comparative method (Bowern 2006).

Elsewhere (Bowern & Koch 2004a; Bowern 2006), I have argued forcefully against models of language change that highlight areal diffusion at the expense of other types of change. However, it is clear that a lot remains to be said about language change in Australia, particularly with respect to areal patterns. There has been a tendency in some recent work (e.g. Dench 2001) to privilege areal spread over genetic descent, or to argue that an areal explanation for any given change is just as probable as shared descent. However, a claim that makes areal diffusion the primary mechanism of language change contradicts what we know about more general processes of language change. It is a testable claim about how languages are acquired and spread, and how changes are spread through communities and beyond. Linguistic diffusion thus correlates with social interactions; however, to my knowledge no one who has made an areal claim of this type (Dench 2001; Dixon 2001, 2002; Clendon 2006) has supported that claim with appropriately detailed sociolinguistic and anthropological data. Furthermore, many of these arguments confuse the family tree and comparative method. The comparative method can be used to reconstruct extensive diffusion as well as shared innovation through other types of descent (pace Thomason & Kaufman 1988; Labov 2007). An areal reconstruction does not represent a failure of the comparative method. Finally, there is a need for greater transparency in our assumptions which relate area, linguistic diffusion, shared innovations and the reconstruction of language history. For example, in Bowern (2008), I argue in response to Breen (2007) that subgrouping failures (or subgrouping difficulties) may themselves be indicative of certain types of change. That is, our failure to find neat subgrouping is not necessarily a failure of our methods; it is indicative of a type of language splitting produced by certain types of population prehistory. Australia is thus an important region for historical reconstruction theory, especially as it relates to small populations.

There are currently four outstanding issues in the study of Australian linguistic prehistory:

— What is the subgrouping of Pama–Nyungan languages? (What does it mean for our interpretation of prehistory when we cannot draw a neat tree?)
— Where did Pama–Nyungan spread from?
— How do we account for the spread of Pama–Nyungan?
— What is the relationship between the Pama–Nyungan family and other languages in Australia?

We do not have good answers to any of these questions at present, although we have hypotheses for all of them. In this article, I discuss previous work on the above four questions and outline a programme for research in this area.

(a) Background to the languages of Australia

Some basic information about the languages in question is in order. At the time of European settlement in Australia in 1788, there were approximately 250 distinct languages spoken by people who lived in social units varying in size from fewer than 100 to several
thousand people. Aboriginal people lived in all parts of Australia, including the arid central desert regions. The languages have been grouped into approximately 28 families (O’Grady et al. 1966a; Wurm 1972; Wurm & Hattori 1981; Bowern & Koch 2004a). Initial classifications were completed using lexicostatistics (O’Grady et al. 1966b) and these classifications provided us with approximately 20 primary subgroups of the Pama–Nyungan family, along with the remaining 27 non-Pama–Nyungan families, which are clustered in the far north of the country.

Currently, more than 90 per cent of Australia’s indigenous languages are endangered, 60 per cent of aboriginal people live in urban or regional centres, and fewer than 10 per cent of aboriginal people speak a traditional language. The largest languages have about 5000 speakers, and only 20 languages are being acquired by children. For those languages without detailed 20th Century records, primary data collection is therefore either extremely urgent or too late in most cases. However, there is a considerable amount of primary material from the 19th century, as well as unpublished fieldnotes (and increasingly these are being published). Although Australian speech populations are currently small, there is no reason to assume that languages would have been larger in the precolonial period; in fact, some community lingua francas, such as Dhuwal and Burarra, probably have more speakers now than they did before European settlement. Multi-lingualism was widespread in precontact times but not universal by any means. The picture from work such as Heath (1978, 1981) suggests linguistically diverse communities where speakers were all fluent in each other’s languages; while that is accurate for Arnhem Land, other parts of the country show a variety of patterns, including monolingualism, asymmetrical bilingualism and multi-lectalism.

Australia is the only continent where agriculture did not develop before the colonial period. Several different subsistence methods which broadly fall under the label ‘hunter–gatherer’ were practised. Social organization also varied, from nomadic groups of perhaps 50 people to sedentary clan groups comprising several hundred individuals. Some groups were monolingual; in others exogamy was the norm and society-wide multi-lingualism in several unrelated languages was found. (For an overview, see Keen (2002, 2004).) I stress this because it is important to remember that Australia is not a homogenous area, either geographically, socially or linguistically.

(b) Pama–Nyungan languages and subgrouping

While earlier work identified differences between northern and southern languages in Australia (e.g. Schmidt 1919; Kroeber 1923), the identification of the Pama–Nyungan family is due to work by Ken Hale and colleagues (Hale 1964, 1966; O’Grady et al. 1966a,b). The work of Schmidt (1919) was the first large-scale classification attempt using all available materials (much of Schmidt’s data came from the wordlists in Curr (1886)). He used a list of 44 vocabulary items, personal pronouns, interrogatives and some phonotactic and syntactic information. From this, he identified a set of languages which he called ‘South Australian languages’. He also posited some intermediate-level major groupings within Southern Australian and some of these had further groups within them. Schmidt misclassifies the Pama–Nyungan languages that have undergone extensive sound change.

The next major classification is due to Capell (1941, 1956, 1979) and is based largely on typology (i.e. it is a phenetic classification based on shared structural features rather than shared innovations). His groups are partially areal and partially typological. The lexicostatistical classification of O’Grady et al. (1966a) used a modified form of the Swadesh word list. They aimed to cover the whole continent, and the classification project included fieldwork as well as existing materials. The process for the lexicostatistics classification was described in O’Grady & Klokeid (1969). Since then there have been a number of classifications based broadly on O’Grady et al.’s (1966a), including Wurm & Hattori (1981). The classification was never meant to stand as anything other than a first effort, to be refined as our knowledge of the languages grew. There has been subsequent comparative work by O’Grady and his students (Hendrie 1990; O’Grady 1990, 1998; O’Grady & Fitzgerald 1997) at the level of Pama–Nyungan.

Bowern & Koch (2004a) is a collection of subgrouping studies, including Alpher (2004), which is a first principles demonstration of Pama–Nyungan as a family. The papers in this volume demonstrate the comparative method for nine subgroups of Pama–Nyungan; the remaining papers discuss wider relations among non-Pama–Nyungan languages (e.g. Baker 2004; Bowern 2004; Green & Nordlinger 2004).

There are problems in the reconstruction of Pama–Nyungan subgrouping, some of which I will mention briefly here. First is that there are not many people working in this area. There are no full-time historical linguists working on Australian languages: there are few active scholars in this area and everyone has an alternative speciality, such as typology or language documentation. While it is an active and close knit group of scholars, there is only so much that can be done, and this is relevant when we compare it with the number of people working on, for example, the history of French. Second is a data problem. There is a great deal more data for Australian languages than there was 30 years ago, but so many languages have disappeared that classification data for some areas is extremely degraded. In the Karnic example we will see below, for example, the northeastern fringe is represented entirely by 19th-century wordlist sources.

The third problem is that we do not have a very good picture of the language contact situation for
much of the country, and so we assume that it was
equivalent everywhere to the best-studied cases in
Arnhem land. However, from the data that I have
been able to collect opportunistically, it is clear that
there were multiple patterns. Not only was there wide-
spread community-wide multi-lingualism in multiple
languages as we find in current Arnhem land commu-
nities (see Bowern 2008), there were also asymmetric
bilingual interactions (where one community learnt
the language of its neighbours, but the neighbours
would not learn the other language\(^2\)), and there were
monolingual populations. In some communities, they
seem to have been key language people who knew
many surrounding languages and would have acted
as interpreters for their communities. Until we get a
better idea of the social interaction among groups we
will not have an adequate idea about the role of
language contact and how big a role it should play in
our theories.

(c) The spread of Pama–Nyungan
There are two primary competing theories regarding
the origin of the current distribution of Pama–Nyun-
gan languages. The first is that they spread in the
ear Holocene, probably from somewhere south of the
modern Gulf of Carpentaria. Variants of this model
have been proposed by Sutton (1990, 1997),
and others. The location of the putative home-
l and is not established by the traditional methods
clade, but a remnant diffusion area created from the
initial (Pleistocene era) colonization of Australia,
with subsequent intense diffusion. This is essentially
the view of Dixon (1997) and subsequent work; a
modified view (Clendon 2006) has Pama–Nyungan
as a bottleneck linguistic area which expanded from
the South following climatic amelioration in the arid
period (see also Evans & Jones 1997). Large-scale con-
quests are unknown in hunter–gatherer communities
for obvious demographic reasons. The archaeological
record is patchy but does show habitation of the
southern regions from the Pleistocene period (e.g.
Devil’s Lair in South Western Australia from 36 000
BP and Willandra Lakes in New South Wales; see

A late Holocene expansion from the north
would most probably have meant the acquisition by
Pama–Nyungan speakers of lands belonging to non-
Pama–Nyungan speakers. Why would speakers have
shifted languages? It is well known that newcomers
to communities tend to adopt the languages of the
hosts, and not vice versa; moreover, people do not
generally switch languages without good reason.
Exceptions to this pattern of language shift seem to
be largely confined to the colonial and post-colonial
period (although see McConvell 2001; McConvell &
Alpher 2002 for some situations where migration
may lead to language shift towards immigrant
languages). Finally, given that there is an obvious cli-
matic change in the late Pleistocene, it is tempting to
link the expansion of the family to it and assume a
scenario of spread with climatic amelioration and
greater access to resources driving population increase
and therefore expansion. We therefore need a prin-
ced reason why this would not be appropriate.

In summary, Pama–Nyungan is obviously a chal-
enging problem for those who maintain that the
only causes of widespread expansion are either techno-
llogical or expansion into uninhabited territory (e.g.
Renfrew 1989; Bellwood 2001).

(d) Relationships between Pama–Nyungan
and other Australian languages
Given that there is little work in the reconstruction of
the non-Pama–Nyungan families, and that recon-
struction of Pama–Nyungan itself is at an early
stage, discussion of more remote relationships is pre-
mature. Evans (2005) and Evans & Jones (1997) and
other work has Pama–Nyungan as one of a series of
families, as schematized in figure 1. This is not the
only hypothesis concerning Pama–Nyungan relation-
ships but it is the most widely accepted currently.

This tree is based on very little evidence, however. A
single shared innovation defines each of these nodes.
Moreover, the status of Gunwingyguan is unclear at
present; the composition of the family is disputed
and is not established by the traditional methods
used in linguistic reconstruction. On the basis of

Figure 1. Putative Proto-Australian family tree (after Evans
2005).

<table>
<thead>
<tr>
<th>Proto-Australian</th>
<th>other Australian</th>
<th>Gunwingyguan</th>
<th>Tangic</th>
<th>Garwan</th>
<th>Pama–Nyungan</th>
</tr>
</thead>
</table>

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shared irregularities in verb morphology, Green (2003) suggests that Gunwinyguan in fact belongs to a macro-
family containing a number of languages in Arnhem Land that have so far not figured in close relationships to Pama–Nyungan. This must remain an open
question for the present.

An alternative tree is presented by Heath (1990), and used implicitly by Clendon (2006). In this tree, proton-Australian has two daughters: Proto-Pama–
Nyungan and Proto-Non-Pama–Nyungan. Evidence here is scanty and inconclusive, and based mostly on pronominal data.

It is tempting to compare Australian languages to those of Papua New Guinea. After all, the two countries were joined by a land bridge until the end of the Pleistocene and Australia must have been settled via New Guinea. Comparisons have so far failed to reveal any relatives.

2. CASE STUDY: THE LAKE EYRE LANGUAGES
In this case study, I present work in progress using a combination of established historical methods and computational phylogenetic analysis. Karnic languages are an excellent case study for the problems in Pama–Nyungan, simply because the same problems we see at a larger scale with 150 languages are also found in the subgroup. We find a similar set of problems with the interplay between areal and non-areal features, difficulty in distinguishing archaic shared features from shared innovations, and little evidence for higher-order structure.

(a) Overview
(i) Geographical area
The languages which form the basis of this case study are those formally spoken in the Lake Eyre Basin of Eastern Central Australia, straddling the Queensland, Northern Territory, New South Wales and South Australian borders. The area where Karnic languages are spoken broadly comprises the Lake Eyre drainage basin; mostly rather flat semi-arid country, subject to occasional seasonal inundation. A map of the area can be seen in the electronic supplementary material, figure S1.

(ii) Prior classification
The classification of the Lake Eyre languages has not been stable. Researchers have vacillated between recognizing a series of low-level groups with no closer higher relations between them, and grouping the languages into a larger family; the composition of this family, however, has also varied over time. This section briefly surveys the most widely known classifications.

Schmidt (1919, pp. 43–44) defines a Karna group, which refers to Pitta-Pitta, Mithaka, Kunggari, and related dialects, as part of his Süd-Zentral-gruppe. He also defines two Untergruppen ‘subgroups’; the Nulla-Untergruppe (Arabana–Wangkanguru) and the Dieri-Yarrawurka-Wonkamarra-Evelyn Creek-Untergruppe, the name of which is self-explanatory. O’Grady et al. (1966a) also recognized Karnic, although their Karnic was considerably smaller than the current Karnic classifications. Other publications identify several independent groups, implications

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language contact that has obscured clear tree branching (Thomason & Kaufman 1988; Labov 2007). However, it seems clear that there are cases where the same processes of language change that produce tree-like splits may also produce networks. In particular, a large area that was settled fairly quickly and where speech communities retained alliances with one another for some time is highly likely to produce a complex dialect area, and relics of the conflicting isoglosses in the earlier dialect area may persist after the languages lose mutual intelligibility (and cease to be regarded as dialects of one another). Arguments of this type rely on relative chronology of shared innovations. In the Karnic case, they are further complicated by subsequent diffusion.6

The conflicting claims for subgrouping could have several other explanations, however. It could be that the authors’ reliance on different types of data has resulted in different trees because of unidentified shared retention or borrowing in different areas of grammar and lexicon. In the following section, I consider a computational phylogenetic analysis of the problem.

(b) Method

Information on the language sources used is given in Bowern (2001, table 1, p. 248) and is summarized in the electronic supplementary material, S3. Data for 770 mostly lexical character sets were coded as multi-state and then converted to 5487 binary characters. The data were then analysed with SPLITSTREE 4.0 (Huson & Bryant 2006) using the NeighborNet algorithm (Bryant et al. 2005; Huson & Bryant 2006).7 When using the comparative method in linguistics, loanwords are normally excluded. In this coding, however, I did not treat identified loans differently because of the high likelihood of substantial undetected borrowing. Moreover, in §2c, I use variable borrowing rates to identify potential loan paths, and this would not be possible if borrowings were filtered.

Originally, 40 taxa were sampled, including dialects of the better attested languages and languages outside the Lake Eyre Basin. Some of these languages are very poorly attested and lack of data resulted in such a small number of informative characters.8 The Thura–Yura language Adnyamathanha (Simpson & Hercus 2004) was used as an outgroup. Others were excluded because of clear data contamination.9 The results were then compared with those obtained in previous classification studies.

It has long been known that certain types of words are more susceptible to borrowing than others. Flora, fauna and artefact terms are universally borrowed at higher rates than body part terms, for example. McConwell (2010) finds that more than 50 per cent of animal terms are loans in the Pama–Nyungan language Gurindji, for example.10 Other semantic fields are more variable. For example, kinship terms are often treated as basic vocabulary in Indo-European studies, but in groups that practise exogamy kinship terms are often subject to borrowing; more generally, certain kinship terms are subject to replacement by baby-talk terms and are therefore perhaps less reliable than other basic vocabulary items. See further Haspelmath (2008) and Haspelmath & Tadmor (2009).

(c) Results and discussion

The NNet for 25 well-attested taxa, using all data points, is given in figure 2. All the lower-level groupings identified by previous classification studies also appear in this network: Eastern Karnic (Wangkumara dialects and Punthamara), Western Karnic (Diyari, Ngamini and Yarlyundji), and Central Karnic (those languages plus Yandruwandha, Yawarrawarrka and Nhirripi). Mithaka and Karuwali are in Central Karnic but not Western Karnic, and some splits group Arabana and Pitta-Pitta (and associated dialects) together.

Since NeighborNets are known to be somewhat sensitive to missing data, a subset of 1211 characters from 23 taxa with the best attestations was studied. The network from this dataset is given in the electronic supplementary material, S4. Missing data here are slightly over 30 per cent. The structure is consistent with figure 2 except that splits are ambiguous as to Mithaka’s placement with Western Karnic or with Yandruwandha’s group. There is also less network-like splitting in the Eastern Karnic groups. These varieties approach the similarity of dialects, and since it is very common to find overlapping isoglosses among mutually intelligible varieties (since at any given point changes may have differing ranges) this should be unsurprising. Since the full dataset and the well-attested data give the same groupings, missing data are unlikely to be an issue for the languages under consideration here.

We find some ambiguity in the placement of the Western Lake Eyre languages Arabana and Wangkangurru. One set of splits groups the languages with Pitta-Pitta and Wangkayuttyuru; this is consistent with Hercus’s (1994) ‘northern Karnic’ group. A second set of splits groups these languages with those immediately to the east of Lake Eyre, in particular, Western Karnic. This has not been proposed in any of the previous classifications of Karnic languages, although it has long been noted that languages on either side of Lake Eyre exhibit loanwords and grammatical borrowings, such as the use of pronouns inflected for kinship information. Since the Western Karnic languages have undergone changes that Arubana–Wangkangurru has not (Hercus 1994; Bowern 1998), these splits are likely to reflect loans.

NeighborNets allow us to schematize ambiguity in classification, but they do not by themselves allow us to pinpoint the source of the ambiguity. For example, if some varieties share extensive archaic features, this will place them closer together, even though shared archaisms are unrevealing for subgrouping. (This is true, of course, for all distance-based classification methods.) However, we can try to identify potential borrowings and shared archaisms by considering subdomains of vocabulary. The Karnic character sets were coded for semantic domain and then further divided into borrowability hierarchies.11 Figure 3 shows the NNet diagram for characters for flora and

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fauna items and other items that are commonly borrowed. Figure 4, in contrast, shows items that are less likely to be borrowed. Boldface indicates languages whose classification we are particularly considering. The high-borrowing category includes 1336 characters, while the low-borrowing category includes 3027 characters.

Let us first consider the similarities between the two networks. In both cases, a group of Eastern languages is identified, although the internal structure of the

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Figure 2. Karnic NeighborNet: 25 taxa, 5487 binary characters. Boldface indicates languages whose classification we are particularly considering.

Figure 3. Karnic NNet: characters that are more susceptible to borrowing. Boldface indicates languages whose classification we are particularly considering.
group is different. We find a certain amount of network-like structure in Central Karnic in both the high-borrowing and low-borrowing datasets. This is unsurprising since speakers of the languages were in contact and a thriving trade network in grind-stone tools and other items existed in precontact times (McBryde 1987) and linked these groups closely together.

Let us now consider points of difference between the two networks. As one would expect, figure 3 is considerably messier than the low-borrowing network in figure 4. This is presumably because loans are affected by geography, with languages borrowing from more than one neighbour. In the low-borrowing network, as in the aggregate data, we find ambiguous clustering. The Western Karnic languages in the high-borrowing ability network ambiguously group with the other central Karnic languages (as identified by Austin 1990; Bowern 1998) and with the languages to the west of Lake Eyre, Arabana and Wangkangurru. Although in the aggregate data there were conflicting splits grouping Arabana and Wangkangurru variably with Pitta-Pitta and Wangkayuturryu and with Western Karnic (although not with Central Karnic), the signal for grouping with Pitta-Pitta and Wangkayuturryu is much weaker in the high-borrowing network, and weaker in the highly stable vocabulary. This implies that a Northern Karnic grouping is neither an artefact of loans, nor purely of shared retentions. While it does not conclusively demonstrate the existence of a Northern Karnic family, it is suggestive of such a grouping. Central and Eastern Karnic are differentiated in both networks, although in the high-borrowing network Ngamini is ambiguously grouped with both Diyari and Yarluwayandi.

Included in the dataset are five languages that are not usually discussed in Karnic classification. Karuwali was suggested as Karnic as far back as Breen (1971) but did not feature much in subsequent classifications that dealt mostly with grammatical data, as there are only wordlist data for the language. Aggregate data place the language as a sister to Mithaka; however, both the high- and low-borrowing networks in figures 3 and 4 have Karuwali showing conflicting splits, between the out-group Adnyamathanha and Central Karnic in the first instance, and the Eastern and Karnic groups in the second. More research is required. Two other doubtfully Karnic languages, Yanda and Guwa, group with Pitta-Pitta and Wangkayuturryu in all cases. Pirriya and Kungkari group with Eastern Karnic in the high-borrowing data, but not clearly with any particular Karnic group in the aggregate and low-borrowing data. This implies either that they are a further primary subgroup within Karnic or that they are not Karnic.

The final language that warrants discussion is Garlali. Breen (2007) argues against Bowern’s (2001) classification of Garlali as Karnic. Data here are from Breen’s fieldnotes; Garlali is grouped more or less strongly with Eastern Karnic in all networks. However, given the problematic history of the language description and the likelihood of borrowings in the data, it is possible that if detailed Maric subgroup data were included Garlali would not group with Eastern Karnic in the same way.

Thus in summary, there was weak evidence for a Northern Karnic group. The grouping of Central and Western Karnic is solid, although within Western Karnic the placement of Mithaka is still ambiguous. Regarding the borders of the family, we have evidence
for including Arabana–Wangkangurru as Karnic, some evidence for Garlali, good evidence for Karuwali and some evidence for the Northern languages Yanda and Guwa and the Eastern fringe languages Pirriya and Kungkari. The ambiguous grouping of languages such as Mithaka in all networks lends further support to the analysis of Karnic as being an area of long-standing dialect breakup, supporting analysis using the comparative method.

3. CONCLUSIONS AND FUTURE DIRECTIONS

I see several areas where work is urgent for Australian prehistory and reconstruction. One is the compilation of site stratigraphy in archaeology. Data from many parts of the country show a pattern of site settlement and abandonment. It would be extremely useful to have this data tabulated and plotted using GIS. To my knowledge there is no amalgamation of this data. Within linguistics there are some urgent tasks. Perhaps the most urgent is lexical reconstruction of low-level subgroups. Some areas are better studied than others but all are in need of more work.

Australia would benefit from less interdisciplinary work, particularly where linguistics is concerned. At the same time that Australia has been a leader in interdisciplinary work in linguistics, anthropology and archaeology, we have lagged in the detailed linguistic work required to build solid interdisciplinary hypothesis. For example, we cannot at present use data from flora and fauna to shed light on the Pama–Nyungan homeland because we do not have the relevant linguistic reconstructions. Linguistics has also suffered from an attempt to fit as much of the archaeological data as possible into a model, where it is not clear what is relevant. For example, the length of settlement in Australia is irrelevant to the reconstruction of Pama–Nyungan, just as the original settlement of Europe by Homo sapiens is irrelevant to the reconstruction of Proto-Indo-European.

In this article, I have presented a method for comparing subgrouping hypotheses by considering character sets broken down by semantic domain. This method relies on compensating for our inability to distinguish shared innovation from shared archaism by considering subnetworks. In areas where the history is not well known and relative chronology cannot be inferred because of high rates of lexical replacement, this method provides an alternative that does not rely solely on the linguists’ impression of the most common groupings. This method was tested on the Karnic subgroup of Pama–Nyungan. This revealed splits that differed between frequently borrowed lexical items and infrequently borrowed ones, and both of these produced different networks from an aggregate character set. This implies both that borrowing has occurred, and that shared archaisms may be affecting subgrouping. Removing those characters produced a network in which Karnic languages fell into three primary groups: a northern group (confirming the work of Hercus 1994), a Central group (confirming Austin 1990a and Bowern 1998) and an Eastern group, which is recognized by all the relevant previous works.

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ENDNOTES

1For example, Gray et al. (2009) find that the areas of least tree-like signal in Austronesian coincides with ‘pauses’ in migrations where groups are diverging in situ.

2This section is based on information in Koch (2004) and the reader is referred to this paper and Bowern & Koch (2004b) for more information.

3Note that this is not the same as the social network model used for Oceanic languages by Ross (1988): these are not linkages in the sense that Ross uses the term.

4This is similar to the current situation in Belgium, where native Flemish speakers usually also speak French, but native speakers of French almost never speak Flemish.

5From early on in historical work, linguists have avoided distance-based methods relying on similarity of forms in favour of innovation-based parsimony methods using data from both the lexicon and grammar.

6The model has certain elements in common with Schmidt’s (1872) wave theory, although there are other aspects of that model which are inappropriate here, such as the lack of differentiation between changes between dialects and those that affect languages.

7For the use in linguistics of NNet and NJ techniques, see amongst others Gray et al. (2007), McMahon & McMahon (2006) and Bryant et al. (2005).

8In the case of the Yardli languages Wadikali, for example, less than 10 per cent of the character data could be supplied because the language is known only from a wordlist of 70 items (Hercus & Austin 2004).

9The sources in Reuther (1883), for example, show extensive influence from the languages to the west of Lake Eyre. Comparison with varieties recorded later (such as Austin 1981) shows that this contamination is not likely to be borrowing into that variety alone.

10McConvell (2010) suggests that flora/fauna borrowings might be particularly associated with territorial expansions of speakers.

11Note that my procedure here is not identical to that used in McMahon & McMahon (2006): they divided the Swadesh word list into degrees of borrowability: my dataset is much larger; the high-borrowing set, for example, has 1336 binary characters.

12I do not know of any work that quantifies the relative probability at which certain semantic classes are borrowed apart from the preliminary findings in Haspelmath (2008). The statement is based on the fact that in many parts of the world speakers borrow words from neighbouring languages when they come into contact with new items, and these new items tend to be artefacts, plants and animals, and technology, and tend not to be items such as body parts. In areas where there is a high degree of exogamy, kinship terms show instability. I assume this is because in such areas speakers have several language terms to choose from when referring to different relatives.

13A small supporting point is that the arrangement of taxa in the high borrowing NeighborNet is very close to the geographical distribution of the languages, with ambiguous splits often reflecting geographically adjacent languages.

14Remember that the grammatical reconstruction and limited innovation-based lexical data were ambiguous in this respect.

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