Introduction

This chapter is an appreciation of a figure in the anthropology of kinship in general, and particularly of Aboriginal Australia: Hal Scheffler. Scheffler's brilliant work on the formalisation of types of kinship extension and his *Australian Kin Classification* (1978) have been less appreciated by some in the era of ‘new kinship studies’ but the ‘renaissance of kinship’ of recent years will certainly restore its currency. Two missing elements in Scheffler’s work are the diachronic dimension, and the role of linguistic evidence in reconstructing paths of change: this chapter will show concretely how these elements add to a more complete kinship ethnology. Scheffler’s concept of ‘extension’ and his application of it to Australian Aboriginal kinship remain the foundation for work in kinship change and reconstruction, and dovetail neatly with theories of semantic change via transitional polysemy applied in Australia. However, some types of semantic change in kinship terminology do not fit so easily within the framework. I argue here that these may be more tractable if we recognise variation in pragmatic usage of terms, caused by shifts in centricity (Garde 2013; Merlan 1982) as also leading to change in meaning of terms without such obvious evidence of transitional polysemy.
FOCALITY AND EXTENSION IN KINSHIP

Extension

The Lounsbury/Scheffler approach

In the work of Scheffler, extension describes a purely synchronic relationship between a focal kin-term meaning and its other ‘extended’ meanings. In the formalism developed by Floyd Lounsbury and Scheffler, rules take kin-type strings as input and reduce them to the focal kin type. These are often referred to as ‘equivalence rules’ or ‘reduction rules’. They are similar to rewrite rules in early generative phonology and syntax.1

Relationships between two or more meanings that are distinguished as different words in some languages, but merged as one in others, are described in various different ways also. The case where the two meanings are represented by one lexical item can be called a ‘syncretism’, or the word with two distinct senses can be termed ‘polysemous’. The notion of ‘extension’ adds a further element to this by stating that one sense is ‘focal’ or ‘core’ and the others are extended from that. There is potential for confusion in that ‘extension’ can be interpreted as a diachronic process whereby at some point in time another meaning or other meanings are added; or as a notion defined without reference to change over time.2 This chapter aims to distinguish and clarify this ambiguity for the realm of kinship terminology at least.

David Kronenfeld (1996) gives a summary of work in an extensionist framework and its advantages over a ‘conjunctivist’ approach such as componential semantics. He particularly focuses on kinship analysis including his own work on Fanti (2009), which uses a slight modification of the Lounsbury–Scheffler framework, enabling use of both reduction and expansion rules. He presents some examples of how the Lounsbury

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1 Vladimir Pericliev (2013: 15–20) describes Lounsbury’s extensionist approach and other theories that have built on componential semantics. He notes (2013: 16) that the extensionist approach to kinship in anthropology goes back to Bronislaw Malinowski’s (1929: 525–26) idea that children first acquire the terms for elementary relationships like ‘mother’, ‘sister’ then extend them to more distant relationships to form a classificatory system. It is incorrect that the extensionism of Lounsbury and Scheffler truly relies on componentialism in defining the basic elements of kinship strings: rather they arise from relative products of elements like ‘mother’, ‘sister’ etc. (see Kronenfeld 1996: 155).

2 ‘Extension’ has a different meaning in the philosophy of language and often in linguistic semantics, where it is contrasted with ‘intension’ as two ways of defining the meaning of a word. In this sense ‘extension’ involves a listing of the referents of a word, while ‘intension’ defines the word in terms of some combination of concepts drawn from a semantic metalanguage. In this theoretical discourse, therefore, the ‘extension’ being discussed in this chapter is a variety of intensional definition. While this is confusing, it would be more confusing to change the theoretical terminology at this point.
approach handles Crow skewing (Figures 17–19; Lounsbury 1964). Skewing is a form of extension in which members of adjacent generations are referred to by the same term. In order to describe skewing accurately, it is necessary to combine the actual skewing rule with other rules that are of more general applicability also in systems without skewing such as Merging (Figure 17), which is the rule that plays a part in defining, for instance, Bifurcate Merging systems.

Lounsbury’s reduction rules for Crow-type kinship terminologies: Merging rule

Figure 17. Somebody’s mother’s sister is equivalent to that somebody’s mother, and reciprocally, some woman’s sister’s descendant is equivalent to that woman’s own descendant
Source: Adapted from Kronenfeld (1996: 156, Figure 9.1) and used with permission.

Figure 18. Somebody’s father’s brother is equivalent to that somebody’s father, and reciprocally, some man’s brother’s descendant is equivalent to that man’s own descendant
Source: Adapted from Kronenfeld (1996: 156, Figure 9.1) and used with permission.

3 The original notation of Lounsbury is used here. Elsewhere in this chapter, the kin abbreviations are changed from e.g. MoSi to MZ for ‘mother’s sister’ etc. as used in the AustKin project.
The extension rules can be classified into a small number of types. Such rules working together in constrained combinations can define the range of kinship systems that are known in world societies.

Extension rule types: Scheffler on Australia

Scheffler took on a major challenge in dealing with the range of Australian kinship systems in terms of the extensionist formalism in his *Australian Kinship Classification* (1978). The seeds of extensionism were present in A.R. Radcliffe-Brown but Scheffler went beyond the Radcliffe-Brown typology (1930–31), which had been dominant until that time.

Many found the prose of this book and the kinds of formal rules, as in the following example (Scheffler 1978: 145), dense and difficult.

Example of equivalence rules for a ‘Kariera’ system from Scheffler

Equivalence rules in Mari’ngar kin classification:

1. Half-sibling-merging rule
   \( \text{PC} \rightarrow \text{Sb} \), self-reciprocal

2. Stepkin-merging rule
   \( \text{PSp} \rightarrow \text{P} = (\text{SpC} \rightarrow \text{C}) \)

3. Same-sex sibling-merging rule
   \( (\ldots \text{m/wSb } \ldots \rightarrow \text{m/w}) = (\text{m/wSb } \ldots \rightarrow \text{m/w}) \)
4. Parallel-cross neutralisation rule
\[(FZ. \rightarrow FB.) = (.wBC \rightarrow .mBC)\]
\[(MB. \rightarrow MZ.) = (.mZC \rightarrow .wZC)\]

5. Parallel-cross status extension rule
\[(FFSbxC \rightarrow MSb) = (PSbxSC \rightarrow ZC)\] (1978: 145, Table 4.4)

Nevertheless, the idea of extension and equivalence rules captured well the polysemies in these classificatory systems and the variations between the different systems in different groups. Others, including me, have tried to use the essential insights of these schemes to come up with more general and simplified schemes such as shown in Table 2.4

Table 2. Common equations and paths of semantic change in Australian kinship terms

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Equation (example)</th>
<th>System type</th>
<th>Sheffler number: pp.</th>
<th>Scheffler name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Merger within parallel and within cross</td>
<td>FF = MMB ≠ MF = FMB</td>
<td>‘Kariera’</td>
<td>5: 226</td>
<td>Parallel-cross status – extension</td>
</tr>
<tr>
<td>B</td>
<td>Merger of same gender</td>
<td>FF = MF ≠ MM = FM</td>
<td>‘Aluridja’</td>
<td>4: 226</td>
<td>Parallel-cross neutralisation</td>
</tr>
<tr>
<td>C</td>
<td>Skewing (adjacent generation)</td>
<td>e.g. Omaha, mother = cross-cousin etc</td>
<td>‘Ngarinyin’</td>
<td>5: 404</td>
<td>Omaha skewing</td>
</tr>
<tr>
<td>D</td>
<td>Alternate generation equivalence</td>
<td>sibling = parallel grandparent; cross-cousin = cross-grandparent</td>
<td>7: 226; 376</td>
<td>AGA</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Consanguineal-affinal</td>
<td>FZ = WM</td>
<td></td>
<td>8: 226</td>
<td>Spouse-equation</td>
</tr>
<tr>
<td>F</td>
<td>Merger of opposite-sex siblings</td>
<td>MM = MMB</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


4 The table has been slightly altered from the published version. AGA (Alternate Generation Agnatic) was included in the publication but not AGU (Alternate Generation Uterine).
Change in kinship

Extension in change

This ‘extension’ can, I propose, also be extended to describe diachronic change in kinship terms, which I shall call ‘extension change’. The addition of the Omaha-skewing rule (Code C in Table 2) can, for instance, add the meaning MBS to a term meaning MB, and MBD to a term meaning M. Subsequently the original meaning may be lost in some languages. By hypothesis the change is unidirectional because the extension is from for instance MB to MBC, not the reverse. This is in fact what we find in all cases in Australia, based on linguistic evidence (McConvell and Alpher 2003; McConvell 2013b).

Similarly, other equivalences in Table 2 have their counterparts in diachronic change. For instance, D, Alternate Generation Equivalence, provides for the same term being used for grandparents and siblings or cousins, on a synchronic plane. There are also examples of words meaning parallel grandparent in some languages and siblings in others, for instance the widespread term \textit{kaku} in Australia. By hypothesis this results from a transitional polysemy of this type in which only one meaning survives. This diachronic extension may or may not exhibit a fixed directionality of change: further research is needed to establish this empirically, for instance to determine which is the earlier meaning of \textit{kaku} in Pama–Nyungan—elder sibling or father’s father.\footnote{Kaku for instance turns up as eB in Gumbaynggirr, on the north coast of New South Wales.}

‘Transitional polysemy’ mentioned above is therefore the stage in a change process in which two senses of a kinship term are found together in one language at one time. Figure 20 is the general form of the process, with stage 2 being the stage of transitional polysemy. An actual example is given of the change in *\textit{kaala} due to Omaha skewing.

<table>
<thead>
<tr>
<th>Stages:</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senses:</td>
<td>A</td>
<td>A + B</td>
<td>B</td>
</tr>
<tr>
<td>Example:</td>
<td>\textit{kaala ‘MB’}</td>
<td>\textit{kaala ‘MB + MBC’}</td>
<td>\textit{kalay MBC}</td>
</tr>
<tr>
<td>N. E. Qld.</td>
<td>N.W. Qld.</td>
<td>Yolngu</td>
<td></td>
</tr>
</tbody>
</table>

\textbf{Figure 20.} Transitional polysemy
\textit{Source: McConvell (2013b: 253–54).}
The following sections take a look at the relationship between extension and history in two North American language families, before discussing the relationship between extension as synchronic overlay and diachronic change in general, then returning to discussion of Australia.

### Whistler on Wintun

1. Half-sibling merging rule

\[(PC \rightarrow Sb) \rightarrow Sb\] self-reciprocal

2. Parallel sibling merging rules

\[\left(\frac{\hat{\epsilon} B, Pa \hat{\varphi} \ldots}{\rightarrow \hat{\varphi} B \rightarrow \ldots \hat{\varphi} \right) \rightarrow \hat{\varphi} B \rightarrow \ldots \hat{\varphi} \text{ all}\]

\[\left(\frac{\hat{\varphi} Z \text{ll} \ldots \hat{\varphi} \ldots}{\rightarrow \hat{\varphi} Z \rightarrow \ldots \hat{\varphi} \right) \rightarrow \hat{\varphi} Z \rightarrow \ldots \hat{\varphi} \text{ WPR, WPH, WHHPas, WWMay2, WM}\]

\[\left(\frac{\hat{\epsilon} B^{+} \ldots \rightarrow (\hat{\varphi} \ldots)^{+}}{\rightarrow (\hat{\varphi} \ldots)^{+}} \rightarrow (\hat{\varphi} \ldots)^{+} \right) \rightarrow (\hat{\varphi} \ldots)^{+} \text{ WWSac, WWMc}\]

3. Skewing rules affecting cross-collateral kin

3A. Skewing rules affecting FZ etc.

- Type II Omaha Skewing rule

\[\left(\frac{FZ \rightarrow Z^{+}}{\rightarrow Z^{+}} \text{ WPR, WPH, WHHPas}\right)\]

- Paternal cross-aunt merging rule

\[\left(\frac{FZ \rightarrow MBW.}{\rightarrow MBW.} \text{ WWMay, WWMc (Gifford)}\right)\]

\[\left(\frac{FZH \rightarrow MB.}{\rightarrow MB.} \text{ WWMay, WWMc (Gifford)}\right)\]

- Cross-nuncle merging rule

\[\left(\frac{PxSb \rightarrow PP.}{\rightarrow PP.} \text{ WWSac, WWMc (DuBois)}\right)\]

\[\left(\frac{PxSbSp \rightarrow PP.}{\rightarrow PP.} \text{ WWSac, WWMc (DuBois)}\right)\]

3B. Skewing rules affecting cross-cousins etc.

- Type III Omaha skewing rule

\[\left(\frac{\hat{\epsilon} Z(\ldots \rightarrow (\hat{\varphi} \ldots)^{-}}{\rightarrow (\hat{\varphi} \ldots)^{-}} \rightarrow (\hat{\varphi} \ldots)^{-} \text{ WPR, WPH, WHHPas, WWMay, WWMc (Gifford)}\right)\]

---

**Figure 21. Extension in change: Whistler on Wintun**

Source: Created by Patrick McConvell from information in Whistler (1980: 284).

The extensionist theory of Lounsbury and Scheffler has only rarely been applied to diachronic change. One example is the work of Ken Whistler in his PhD dissertation (1980) on Wintun kinship reconstruction (California). In Figure 21, the Lounsbury-style rules are listed on the left by name, then in the middle column the equivalence rules are stated formally. In the right-hand column are abbreviations for the languages or dialects in which each of the rule variants is found (Whistler 1980: 284).
The most important area of variation in equivalence relates to the skewing rules. These are all of ‘Omaha’ type but differ from the Omaha Type I found most generally in Australia (McConvell 2013b).

George Murdock (1949) proposed a prehistoric development of kinship systems in Wintu based on an evolution set out in Figure 22. This is what Whistler calls a ‘non-lexical reconstruction’—it does not take account of the form of kinship terms. By contrast Whistler’s (1980: 347) reconstruction in Figure 22 is based on lexical evidence, and on this basis Murdock’s proposal can be shown to be false. Whistler’s reconstruction (Figure 23) of the development of different types of Omaha skewing traces its stages through a phylogeny of Wintu languages.

```
| Murdock’s | Normal Dakota → Neo-Dakota → Neo-Yuman (Wintu) |
| Explicit Reconstruction | by residence change | by descent change |
| Extrapolation of Murdock’s reconstruction | Normal Omaha (Patwin, Nomlaki) |
```

Figure 22. Murdock on Wintun kinship system reconstruction
Source: Created by Patrick McConvell from information in Whistler (1980: 345).

```
Iroquois-Omaha I → Calif. Penutian??
   ↓
  Omaha I → Pre-Proto-Wintun?
    ↓
   Omaha III → Proto-Wintun

Patwin, → Omaha IV Weak parallel Pre-Wintu
   \                       \ Transmission
  Others biased

various → Wintu systems
```

Figure 23. Whistler vs. Murdock on Wintun kinship system reconstruction

Both Omaha and Crow skewing are found more widely in California, outside the Wintuan family. The combination of Omaha and Crow that Whistler calls ‘parallel transmission’ is found only in some of Northern Wintuan and is reconstructed back to pre-Wintuan by Whistler. With cautious queries Whistler roots the tree in a putative macrofamily of Californian Penutian.6

6 While evidence for Penutian seems to have grown since 1980, doubts linger over membership of Wintuan specifically, with suggestions that Wintuan is an independent intrusion from Oregon in the north.
This leaves intriguing questions about whether kinship system prehistory can be tied to proto-language stages or may involve areal groupings resulting from diffusion, or as I have proposed, from the type of migration involved (McConvell 2013b).

**Change, variation and overlays**

**Kronenfeld: Stable core and unstable extensions**

Kronenfeld (1996, cf. more general comments on change in Kronenfeld 2013) also touches on the themes of this chapter—diachrony and the contribution of historical linguistics—in a brief reference to Morgan’s foundational comparative work in North America. He introduces an important hypothesis here, that ‘core’ meanings of terms are stable, but extensions are variable and unstable. As far as I know this has not been rigorously tested, but a number of the examples used in this chapter could be mustered to do this. His example is quite apposite for some of the material to be discussed, since it is about variation with a subgroup in North America that contains the Crow and Omaha people from whom the skewing patterns of the two types were named, as well as groups without skewing.

When one examines data on kin terminologies for a large number of related languages and cultures—as is assembled, for example, in Morgan’s data on the Dakota Indian groups (within his Ganowanian ‘family’ [1871: Table—Appendix to Part II, pp. 281–382])—the following facts emerge … if we use the full (that is, extended) range of referents (denotata) of these terms to infer their signifieds (related to their significata) we find a very bad match, since the languages show very different patterns of extension. Some of the languages have patrilineally skewed Omaha-type terminologies; some have matrilineally skewed Crow-type terminologies; and some have unskewed Iroquois-type terminologies. Indeed, the actual Omaha Indians and Crow Indians, for whom the two opposed types of skewing are named, are closely related members of a Dakota subgroup that also includes the Yankton and Oglalla Dakota (Sioux) Indians, who have unskewed terminologies. However, contrary to the picture we get for extended ranges, when we limit our comparison to kernel or focal kintype referents we find an extremely good match across the whole Dakota group …
FOCALITY AND EXTENSION IN KINSHIP

Since the languages involved are fairly closely related, we know that they have each relatively recently developed out of a single, common ancestral language. The period of time involved has not been sufficient for the terminological labels (signifiers) or the focal referents (pointed to by the signifieds linked to each of these signifiers) to drift very far apart. But that same period of time has been quite adequate for great changes to occur in the extended ranges and thus in the extension operations (or rules) that produce these ranges (that is, extend them from the kernels). Thus we have diachronically based comparative data that supports the same contrast between relatively fixed, constant focal referents and more variable extended ranges that we found synchronically within the single Fanti system (Kronenfeld 1996: 164).

Kronenfeld on synchronic variability

This passage should be read in close association with Kronenfeld’s other comments on synchronic variability. In Fanti, he identifies three types of patterning of kinship terminology in use in the community:

1. The ‘courtesy’ pattern: some terms are used to recognise relative age without genealogical specification.
2. The ‘unskewed’ pattern is restricted to actual kin, and includes more genealogical information on generation, relative age, gender and side of the family.
3. The ‘skewed’ pattern is most marked and is distinguished from ‘unskewed’ by the addition of a Crow-type skewing rule to the set of extension rules; Fanti say that the equation of ‘mother’s brother’ and ‘sister’s son’ exists because of inheritance by the latter from the former (1996: 161).

While there are factors which tend to induce one or other of these patterns to be used, he stresses that these are not unbreakable social rules but leave some role for individual choice and agency. He gives an enlightening example:

In terms of usage and communication—Saussure’s parole—we note that the use of particular patterns of extension is not limited to the social contexts that occasion them, but rather that every pattern is available at all times … Within a given conversation, different speakers may use terms from different extension patterns—that is, may use terms nonreciprocally—even if the one person’s usage becomes part of the context for the other person’s choice of term.
Thus the terminology with its variant forms as a part of *langue* provides sets of regularities, that is, patterns, which speakers are free to use as suits their purposes. This point was brought home to me when I observed a pair of Fanti cross-cousins nonreciprocally addressing each other—as ‘father’ in one direction, and as ‘brother’ in the other (see Kronenfeld 1970: 104–07). I knew from other interviews with them that both men knew (and stated) that the ‘correct’ reciprocal of ‘father’ was ‘child’ and of ‘brother’ was ‘brother’; thus the usage I observed did not result from any lack of awareness of the pattern or from any resistance to it. Further investigation revealed that since they were close kin they felt they had to use kinterms in genealogically correct forms, instead of the nongenealogical mode of the courtesy pattern; such genealogically correct usage also emphasized the genealogical link, which, I gather, they wanted to do. At the same time, since they liked and respected each other, each man was anxious to show the other as much respect as he could—and so each man, in addressing the other, picked the highest status term out of the set available to him for that genealogical position. Thus, one man picked ‘father’ (from the skewed extension pattern) over ‘brother’ (from the unskewed pattern), while the other man picked ‘brother’ (from the unskewed pattern) over ‘son’ (from the skewed pattern). Their goal in this conversation was not to be correct, but to communicate their messages as effectively as possible with the resources that their language afforded them (Kronenfeld 1996: 162–63).

While this kind of flexibility is valuable in providing a means of sending subtle social messages to conversation participants and audiences, it may have a cost in the stability of the overall system (Kronenfeld 2013: 35). Children may reinterpret a system if its performance does not provide enough evidence for how it is operating to the children at the time when they are acquiring it.

It seems quite likely that such intergenerational mismatches lie behind the changes that I am discussing in this chapter. However, we do not in most cases have direct evidence of the social mechanisms of processes of change that may have occurred hundreds or thousands of years ago in such places as precolonial Australia or North America. We can know what happened, especially because of the evidence of historical linguistics, but finding out how it happened in social terms is more difficult.
Hypothesis that all changes are explained by extension

This chapter proposes a strong hypothesis that all diachronic changes in kin-term meanings in Australia can be explained as addition of, or loss of, reduction rules as formulated by Scheffler, or minor variations or sequential combinations of them. The ideas of Kronenfeld about contextual variation and overlays (section above) in extension patterns are also crucial in explaining transitions in kinship system change in Australia.

In the next section, examples of sequences of kinship system change that conform to this hypothesis in Australia are presented, introduced by an overview of the database tool we use to provide evidence, AustKin.

In the section following the next, examples are raised that do not conform to the hypothesis that all diachronic change in kin-term meanings results from extension. Possible reasons for such exceptions include altercentricity, such as filiocentricity.

Australian examples of semantic variation and change

The Austkin database

The kinship terminology data in this paper is obtained by standard linguistic comparison of forms of kinship terms across regions, and the whole of Australia, using the database AustKin (Dousset et al. 2010; McConvell and Dousset 2012). The searches used include equivalences (e.g. where does the word for MB also mean MBS?) and for forms of words (e.g. where is the form kaalalkala+ found and what is its meaning?). These and other combinations and customised results can be matched and mapped using Google Earth, AustLang (ANU/AIATSIS) or other GIS programs.

Omaha skewing and asymmetry

Omaha skewing is a form of extension that has led to an extension change in Australia several times with different kinship-term forms. Figure 24 illustrates how the sequence plays out, beginning with ‘overlay’ skewing
in which the skewed forms for MBS may only occur optionally or in particular context. In the next stage skewing may solidify so that the extension (MB to MBS, MBD in this example is always used) followed by loss of the form for the original meaning. We do not go into how this last stage happens in detail. In Yolngu Matha for instance, in most dialects a loanword has been brought in from a non-Pama–Nyungan neighbour, ngapipi for the meaning MB.

<table>
<thead>
<tr>
<th>MB</th>
<th>MBS</th>
<th>MB</th>
<th>MBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>No skewing</td>
<td>Overlay skewing</td>
<td>Full skewing</td>
<td>Shift to skewed meaning</td>
</tr>
<tr>
<td>Two separate items</td>
<td>MB used for MBS under some conditions</td>
<td>MB used for MBS unconditionally</td>
<td>Original MB term replaced</td>
</tr>
</tbody>
</table>

Figure 24. A diachronic sequence of Omaha skewing in Australia

Figure 25 shows where reflexes of the term *kaala, originally MB in proto-Pama–Nyungan, occur in Australia. The original meaning MB is found in northeast Queensland and there are some instances of skewing of this term to MBS or MBS in this area also. The unskewed meaning is also found in southeast Queensland, but other than that the meaning has changed; in the west (including Yolngu) and south, the skewed meaning (MBS, MBC) only is found.

The diachronic interpretation is that skewing began in the northeast but as the term spread out to the west and south, with the expansion of Pama–Nyungan, the skewed meaning took over for the kaala reflexes and the MB meaning was lost (replaced by other forms).

In some cases the meanings of the skewed (cross-cousin) reflexes of the root have either the extension of spouse or some sibling-in-law or have changed completely to the affinal meaning. This type of extension is acknowledged by Scheffler as ‘spouse-equation’ and assigned Type E

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7 Pama–Nyungan is by far the largest language family in Australia covering most of the continent except for the Central North. Yolngu Matha is an outlier of Pama–Nyungan surrounded by non-Pama–Nyungan languages in Northeast Arnhem Land.

8 In northern New South Wales between the areas of nonskewed meanings to the north and skewed meanings to the south, there is a case of active skewing in Gumbaynggirr (Morelli 2008). This involves the root kawa (probably cognate with *kaala (MB extended (as a contextual overlay) to MBC.)
in Table 2. This provides an indication that either in the present or at some stage in history (some type of) cross-cousin was a marital partner, although marriage rules may have changed since that time.

![Image of *kaala](image)

**Figure 25. Kaala MB > Cross-cousin/spouse**

The Omaha extension has a corollary. Seen from the other end of the extension the female’s child or sister’s child extends up a generation, to mean father’s sister’s child (patrilateral cross-cousin). This too has a diachronic extension change. In the case of *kaala*, the corollary is found with *tyuwa+* proto-Pama–Nyungan for female’s child. The pattern of spread and change in meaning of this root is quite similar to that of *kaala* and is shown in Figure 26.

Again the original meaning (fC) is found in northeast Queensland, with skewing to FZC found in some languages, and to an extent south of there in Queensland. Other western attestations have changed to the skewed meaning FZC, as in Yolngu, which also has the meaning of husband (and his siblings) in the unilateral marriage system there. In the far west, cognate forms mean the affinal kin types HZ and BW, derived by the affinal extension change from the intermediate cross-cousin meaning.
Loss of cross-parallel distinctions

Another important type of extension change is the loss of cross-parallel distinctions, called ‘parallel-cross neutralisation’ by Scheffler, and listed as Type (Code) B in Table 2. This was a type of change which was proposed by the first scholars to work on Australian kinship, Fison and Howitt, in their book *Kamilaroi and Kurnai* (1880). The latter group, in Gippsland, Victoria, was notably different from the Kamilaroi and other groups known to them, because the Kurnai called their cross-cousins ‘siblings’, not some distinctive term. This is an example of cross-parallel neutralisation in the zero generation, but among the Kurnai this did not extend to other generations like the grandparents. This kind of restriction of cross-parallel neutralisation to the zero generation rather than the ‘Hawaiian’ system where there are no cross-parallel distinctions in any generation, is not uncommon world-wide: Gertrude Dole called it ‘bifurcate generational’ (1969: 118).9

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9 Fison and Howitt did not have linguistic or convincing ethnological evidence of this direction of change in Gippsland but relied on assumptions that the Dravidianate systems elsewhere must have been primordial on the one hand, and a highly speculative story of how people arrived in Gippsland on the other (Fison and Howitt 1880; Gardner and McConvell 2015). Intriguingly, Lorimer Fison later rejected his own story about this, claiming that he had received ‘new evidence’—but there is no account of this evidence (Fison 1892).
In the Western Desert, the so-called ‘Aluridja’ system also features cross-parallel neutralisation in the zero generation, but as Laurent Dousset (2003) has shown, it is actually a contextual overlay used to talk about people who are not marriageable, and this often depends on the state of relations between groups, not hard and fast rules. This kind of division of cross-cousins into the unmarriageable ‘siblings’ and the marriageable classificatory cross-cousins is found in other groups. Among the Kija the latter group are *thamany*- MF(‘s siblings). It may be though that for other groups like the Kurnai, this was once a transitional stage but then the naming of cross-cousin ‘siblings’ became categorical.10

The Western Desert (unusually for Australia) also has cross-parallel neutralisation in the +2 or grandparental generation, such that there is a term *tyamu*, which is like English ‘grandfather’ in referring to both maternal MF and paternal FF; and *kami* (and *kaparli* in different dialects) like English ‘grandmother’ referring to both maternal MM and paternal FM.

Omaha skewing, discussed earlier, seems to correlate with what I have called ‘encroaching or downstream spread’ and loss of cross-parallel distinctions with ‘skirting or upstream spread’. Details of why these correlations are present still need to be worked out (McConvell 2013b).

Cross-parallel distinctions in grandparent terminology are also lost under apparently similar circumstances yielding grandfather/grandmother systems from systems which distinguished FF and MF and FM from MM, for example in the Chiracahua variety of Apachean (Dyen and Aberle 1974), and inland Northern Athapaskan (Ives 1998), as well as in the ‘Aluridja’ system of the Australian Western Desert. The restricted distribution of this kind of system in Australia can be seen in Figure 27.11

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10 This kind of change does not seem to move on to a stage when the original meaning of the term is lost, as far as I know. That would mean that an original term meaning ‘sibling’ came to mean ‘cross-cousin’ only. Preliminary investigation does not reveal any such pathways.

11 It is also found to some extent in the Bandjalangic languages of the eastern Queensland–New South Wales border.
Thanks to linguistic reconstruction we can be sure of the original sources in the proto-Pama–Nyungan or some high-level proto-language within Pama–Nyungan.

*Tyamu* clearly derived from an old Pama–Nyungan root meaning MF (McConvell 2013a) so was extended to FF in the Western Desert. In particular, *tyamu* or related forms are found in the Pilbara languages north of the Western Desert. The region where both icons are found for the same languages are where there is MF = FF, and MM = FM, which is roughly conterminous with the Western Desert (see Figure 28).

*Kami* is found in a wide area of Pama–Nyungan, including in the eastern states, in the meaning MM and can be reconstructed as MM, so must have been extended to FM in the Western Desert.\(^\text{12}\) Similarly *kaparli* is found widespread as FM and must have been extended to MM (see Figure 29). The region where both icons are found for the same languages are where there is MM = FM, and is roughly conterminous with the Western Desert.

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12 There is an area in Lake Eyre Basin where *kami* means FM, but this is clearly an innovation (McConvell 2013c) and is unrelated to the Western Desert change.
Figure 28. *tyamu MF > MF + FF in Western Desert  
Source: Mapping from AustKin © Patrick McConvell and William McConvell.

Figure 29. Kami and Kaparli  
Source: Mapping from AustKin © Patrick McConvell and William McConvell.

Figure 30 shows how the extensions of grandparental terms occurred historically in the Western Desert. A hypothesis that the change went in the opposite direction would be completely implausible.
Cases not covered by the hypothesis

Introduction

This hypothesis, that changes in kinship meaning result from Schefflerian extensions that are found in transitional polysemies, stands up fairly well. But there are a number of cases where change of meaning of a term is evident but which cannot be explained in terms of Scheffler’s proposed extension rules, and/or do not display evidence of the classic pattern of transitional polysemy.

Two types of change are noted here that do not display the classic pattern of transitional polysemy:

1. change of gender of +1 (parental) generation terms, affines or with affinal equivalences, and
2. change of one generation down, from sibling to child, unrelated to any known skewing pattern.
Change of gender of +1 (parental/affinal) generation terms

There is a term which began as ramparr in the North Kimberley region of Western Australia, diffused southwest, then, changing to lamparr due to a regular sound change, diffused west across the south Kimberley and a long distance into the Northern Territory (McConvell 2015).

The most problematic part of the history of ramparr is the change of the term from mother-in-law and her brother in west Worrorran and eastern Nyulnyulan to father-in-law in eastern Nyulnyulan. While these meanings both refer to parents-in-law, the change from WM(B) to WF is unexpected. Significantly, a change from mother-in-law to father-in-law apparently represents a contravention of a principle of transitional polysemy in semantic change set forth by Nicholas Evans and David Wilkins (2001) that I further developed in relation to kinship terms (McConvell 2013a). While many changes in kinship-term meanings do show these properties of transitional polysemy in Australia, there is doubt about whether mother-in-law and father-in-law share the same term anywhere, even in any of the Kimberley languages under discussion.

However, in this case, as we have noted, in its early history the term ramparr has a wider meaning of an avoidance relationship which encompassed several types of in-laws who may also be designated by more specific kinship terms, probably emerging from an original concrete meaning of 'barrier' extended metaphorically (McConvell 2015). This may be then a case of a term in which there is what we might call hypopolysemy. That is, one of two meanings involved is broader and includes the other narrower meaning. This is common as a synchronic pattern in fauna terms in Australia and also explains a semantic shift from the generic term for a life form to a species term or vice versa (McConvell 1997).

There is at least one more fairly clear case in Australian kinship where a similar change has happened. In Cape York Peninsula (Paman subgroup of Pama–Nyungan) the term *mukVr means ‘mother’s brother’, but in the rest of the country where cognates of the term are found (mainly in Pama–Nyungan) it means ‘father’s sister and/or wife’s mother’ (McConvell and Keen 2011). Where the primary meanings of the terms seem to be consanguineal, they also both have affinal senses deriving from the rules of marriage: the equation FZ = WM is quite widely distributed in Australia.
especially where there is or was a Kariera system and cross-cousin marriage. The common ground between MB (WF) and FZ (WM) could be their key role as decision-makers about their daughter’s marriage.13

Change of one generation down, from sibling to child

Another different kind of example that does not conform to what the hypothesis predicts is a change of the term katya from ‘brother’ quite generally, to ‘son’ in the Western Desert and neighbouring regions. Unlike the standard extension cases there appears to be nowhere where the term means both ‘brother’ and ‘son’—but see the next section for a possible example of a parallel change in a root that gives insight into the process involved.

Figure 31 shows the distribution of forms cognate with katya in Australia. In Western Australia, the forms in the north in the Pilbara in the Ngayardic, Kanyara and Mantharda subgroups of Pama–Nyungan have the meaning ‘elder brother’. Most of these have the form katya but some have kaya in languages in which there is a regular sound change of medial lenition *ty > y. South of there in the Wati (Western Desert) and Kartu subgroups, the form means ‘son’, with a couple of instances on the periphery where it is extended also to ‘daughter’.14

There are a number of other instances of katya meaning ‘elder brother’ in eastern Pama–Nyungan subgroups which, taken together with the western distribution, open up the possibility that this is a proto-Pama–Nyungan form in this meaning. This reinforces the idea that ‘elder brother’ is the earlier meaning and the meaning ‘son’ or ‘child’ is the innovation in the Wati-Kartu subgroup.

13 However, unlike in the case of earlier broad meanings of ramparr that refer to a range of affines who have a hand in marriage decisions, there is no similar evidence to hand so far with regard to *mukr.
14 In a Nyungar dialect Minang, the form kotya, presumably cognate, means ‘elder brother’. Unlike some other instances of katya in the Western Desert periphery, which are loans from Western Desert, this points to the ‘elder brother’ meaning being present in south-western as well as eastern Australia. Forms like katyakatya for ‘child’ are found areally around the southern Gulf of Carpentaria, but this may have a different etymology. Similarly, kaathu is ‘man’s child’ in Yolngu Matha, but its cognacy with ‘katya elsewhere cannot be guaranteed.
In our extensive survey of kinship terms in AustKin, in no case does the reflex of *katya have both senses ‘elder brother’ and ‘son/child’ in the same language. This differs from the cases where there is such ‘transitional polysemy’ discussed above. Another difference is that while the earlier examples can be related to extensions proposed by Scheffler or similar, there is no known extension of ‘elder brother’ to ‘son’ discussed in the literature. This is a relationship between two adjacent generations but not any of the types of skewing have been analysed.

We now move on to examine what can be the cause of this meaning change if it is not related to standard types of extension. Other apparent examples of change from ‘brother’ to ‘son/child’ in Australia are then scrutinised for clues about the underpinnings of this process.
Altercentricity – filiocentricity

*Altercentricity* is a term usually used for where there is no propositus indicated (e.g. Where is Mum?) and where the propositus as pragmatically inferred is other than the speaker, for instance ‘your’ (e.g. Mum in the example is taken to be ‘your mother’).

Such pragmatic inference is commonly found in languages around the world. Francesca Merlan (1982, 1989), however, looked into whether there are general principles that predict whether such interpretation is egocentric or altercentric for the Australian Aboriginal language Mangarrayi. She proposes the Juniority–Seniority Principle:

A senior speaker, in talking to a junior relative (especially a young child), tends to refer to third persons in terms of the junior’s relationship to them.

A junior person (again the norms are clearer where this is a young child) in speaking to a senior relative tends to refer to others in terms of his own relationship to them (Merlan 1982: 127–28).

Murray Garde confirms the general validity of this principle in Western Arnhem Land. In other words, children addressing senior relatives speak egocentrically in referencing others, and senior kin reply to them using altercentric terms, for example, (child to father) ‘Where is Mum?’ (father to child) ‘Mum is in the garden’ (Garde 2013: 119). This is not unfamiliar to speakers of English and many other languages around the world (see Agha 2007: 350, 63).

*Filiocentricity* is the resulting pattern where the term used converges on the form used to and by the child in a parent-child dyad. This is therefore a term used in a narrower sense than the term *teknochentricity*, which refers to a more general use of terms from the point of view of children in a wider grouping, say a whole family group. The particular type of historical shift between sibling and child meanings discussed here is related to the narrower type—filiocentricity. Whether there are other change phenomena related to the broader scope of teknochentricity is not investigated here.

In Garde’s data from Bininy Gunwok (again not unfamiliar from many other languages), address (vocative) kin terms can be used as referential too (Garde 2013: 51, reporting a telephone conversation).
How does this relate to our problem of explaining the change of *katya* ‘elder brother’ to ‘son’ in the Western Desert? One possibility is that this change is mediated by a pragmatic context of ‘filiocentricity’, that is, fathers, or more generally parents, were using the ‘brother’ term to their children to mean ‘your brother/my son’ and the main sense of the word became ‘son’.

Robust reconstructions of the changes in meanings of kinship terms can be proposed based on linguistics. Most of these changes are diachronic versions of Schefflerian extensions. They involve transitional polysemy (equivalences).

However, filiocentric changes such as the one found in *katya* ‘brother’ > ‘son’ do not show the same kind of transitional equivalences. The two senses of the term that is changing are not found as alternatives in the same language in the intermediate stage in the same way. Rather, I propose that the source of the split is in the centricity of the term’s use. This may be

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**Figure 32. The change brother > son**

Source: Constructed by © Patrick McConvell, 2017.
‘shifting’ (Garde 2013) and the diachronic consequence of this may be a loss of the original meaning and replacement by a meaning associated with filiocentricity. The hypothesised process is shown in Figure 32.

The term for ‘elder brother’ in Western Desert was kurta subsequent to this change. This term is also found throughout the Pilbara mainly for ‘elder brother’ but occasionally for ‘younger brother’. In those languages that have both katya and kurta in the meaning eB it would be useful to establish if there is or was a semantic difference or if there is a pragmatic difference of the two which contributed to the meaning change in katya.

There is one piece of evidence in a Western Desert language that may be relevant to this transition of katya, although it relates to kurta, the current word for eB. The Pintupi dictionary gives the phrase kuyu kurta, literally ‘one elder-brother’, as meaning ‘oldest son’ (Hansen and Hansen 1992: 43). This is taking a filiocentric view of relative age among brothers.

**Brother > son elsewhere in Australia**

There are a number of indicators that the kind of change from brother to son described in the last section for Western Desert is not alone of its kind in Australia. While the notes below on these other cases (drawn from the AustKin database) are of a preliminary nature, they do tend to support the idea that this is not an anomalous exception but part of a more general phenomenon.

In southeast Queensland the term tyatya is recorded as eB in a number of Waka-Kabi languages, with probable cognates elsewhere in southeast Australia. Nils Holmer (1983: 147–59) records the meaning ‘son’ in a Kabi language Gubbi-gubbi.

In Paman languages of northern Queensland, some (Kuku Ya’u, Umpila) have yapu in the meaning eB, while further south in the rainforest Wargamay has yapu-tyu as ‘son’ (-tyu being a common kinship suffix in Pama–Nyungan descending from an enclitic form of ‘my’ (McConvell 2008: 318–21). Another word for ‘son’ in neighbouring and related languages yumurruru, has become a form for ‘son’ in Wargamay used by the referent’s mother ‘to avoid using his name’ (Dixon 1981: 124).
In the Maric subgroup of languages, Warungu and Gugu-Badhun in northeast Queensland near to Townsville have *mukina* eB, and Gunya, a long distance away to the southwest has *mukana* ‘son’. Between these, Wadjalang near Blackall has *mutyi(nu)* eB. This is a plausible cognate as *k/ty* correspondences are found in Maric and neighbouring languages. Further, there are possible cognates in Bandjalangic on the eastern Queensland–New South Wales border all in the meaning ‘son’, some *mutyum* with medial *ty* (Bundjalung, Waalubal, Yugambeh) and others *muyu(u)m* with medial *y*, due to regular lenition between the dialects.

In South Australia, in the Turra-Yurra subgroup, the form *yunga* (sometimes with a suffix) is the word for eB, but in one language at least, Turra, this means ‘son’.

On the north coast of New South Wales, in Gumbaynggirr, there is an example which shows more variation in the forms used for kinship terminology, not only for elder brother and son, but other terms. This relates to the discussion earlier of ‘overlays’ in kinship, and may also illustrate at least a nascent form of a trirelational system. This has been discussed in some detail for some languages of northern Australia (e.g. Garde 2013 for a summary) but has not yet to my knowledge been positively identified for southern Australia. In a trirelational system the kinship terms vary not only according to the relation between the speaker and the referent, but additionally depending on the relation between the speaker and the propositus (or addressee). So a term might be translated, for instance, ‘my son, your brother’ and a different term would be used for ‘my son, your mother’s brother’. This obviously adds a new dimension, and potentially many terms, to a kinship terminology.

This type of arrangement can be linked to the discussion of altercentricity. As Jeffrey Heath writes:

Whenever speaker S and addressee A are both related to a referent R, there is a choice between egocentric (‘my …’) and altercentric (‘your …’) perspectives. Actual usage may be controlled by pragmatic principles, but these can be intricate (Merlan, 1982). The forced choice between the two perspectives is obviated in some Australian languages in which ‘triangular’ kin terms simultaneously specify S’s and A’s relationships to R (2006: 216; here ‘triangular’ is used instead of ‘trirelational’).

15 In some languages it seems the third factor is limited to the addressee but for others it includes third-person proposituses.
Some of the discussion of Gumbaynggirr suggests something akin to such a system, but calls the terms involved in the variation ‘avoidance’ (Williams, Walker and Morelli 2014).

*Juulu* is a word for ‘brother’ used by, or in the presence of, a person who is of the right section to marry the ‘brother’ (usually *gagu*). In the following a woman is introduced by the younger brother to his older brother (ordinarily called *gaguuga*) to her husband-to-be. It only occurs in Nymboidan.

**Man to woman**

(22) Yang nganyu juulu
that 1SG.GEN brother.AVOID

‘That’s my brother’

However, the avoidance term for ‘brother’ *juulu* is only used in the presence of the referent. Where a man talks about his **absent** brother to women marriageable to him he uses the nonavoidance term for ‘brother’, but with polite pluralising of the term for ‘brother’:

(23) Yarrang-anga gagu-urra ngayinggi-ng!
that.there-PL.INDF o.brother-PL.POL sit-PST

‘That’s about where my brother lives.’

So, this is like a trirelational term which has a meaning ‘my brother/your potential spouse’ (with apparently additional conditions about presence/absence of the referent).

There are also other words apart from these two for ‘elder brother’ in Gumbaynggirr: *kuyu* ‘brother’ and *kuyumpan* ‘elder brother’ (Morelli 2008). Whether these are trirelational or under which conditions these are used is not clear.

There are other kinship terms in Gumbaynggirr that are more overtly recorded as having variants that are either vocative/addressee forms or depend on the addressee/propositus (i.e. quite likely trirelational), such as *kura* (Morelli 2008: *gura*, son, when parent talking to him). There is a possible cognate in Guwar of Moreton Island (which is connected to the languages further south) *kuran* meaning ‘elder brother’. This could then be another example of a change from eB to S, and the reference to ‘parent talking to him’ would fit with the scenario proposed for the change.
Conclusions

This chapter began with acknowledging the ground-breaking contribution of Lounsbury and Scheffler in establishing the idea, and a formalism to express the idea, that extensions are a central part of kinship semantics. They are regular and logical and can be reduced to a small number of rules, which are in most cases found in many languages. Scheffler took this further and provided a thorough application of this idea and formalism to Australian Aboriginal kinship.

This chapter has referred to cases in which it has been shown, in the Australian context as well as elsewhere, that historical change in kinship-term meanings is also primarily based on the kind of extension Scheffler described. This is also allied to the notion that such changes pass through a stage of ‘transitional polysemy’ arising from kinship extension of a limited number of types.

Finally, cases were examined where these notions of extension and transitional polysemy are difficult to apply. Most emphasis was laid on the case of change from ‘elder brother’ to ‘son’ in the Western Desert (and quite probably in a number of other regions of Australia).16 Here it is necessary to explore in more depth what the notion of synchronic variation between kinship terms and ‘overlays’ of different systems mean in terms of pragmatics and the social situation. In this case we need to broaden the idea of altercentricity and examine how filiocentricity (taking children as the pivot or propositus of the term chosen for use) may lead to such change. Another puzzle is why, unlike in the case of change following more standard extension paths, this kind of mechanism of change seems to leave no trace of transitional polysemy, at least as far as has been found so far.

References


16 Harold Koch is currently engaged in researching instances of syncretism between adjacent generation kinship terms with a father–child relationship in south-eastern Australia, which are not examples of standard skewing systems but may be more closely related to filiocentricity as described here.


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