Early Australian implement variation: a reduction model

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The composition of lithic assemblages is typically depicted in terms the relative abundance of different implement types. In this paper we hypothesize that the characteristics of early Australian assemblages said to distinguish those types are part of a morphological continuum, and that this continuum is largely explained as a reflection of different levels of reduction. We demonstrate the viability of this perspective at one of the classic sites at which early industries were defined, Capertee 3. The existence of an Australian technology structured around continuous reduction without evidence of “imposed form” reveals that this pattern is widespread and should not be taken to represent an “archaic” approach to stone working. Implications for conventional interpretations of Palaeolithic stone implements are briefly examined.

Keywords: LITHICS, REDUCTION, TYPOLOGY, AUSTRALIA.

Introduction

Morphological variation in assemblages of stone artefacts has traditionally been presumed to be discontinuous, each morphological “type” reflecting the design of a functionally specific tool. In various guises this approach has dominated studies of Palaeolithic assemblages and is embedded within typological practice (Hiscock, 2002). Alternative images focusing on the reduction processes creating these types have long been advocated (e.g. Geneste, 1989; Holmes 1890; Leroi-Gourhan, 1956, 1966; Wheat, 1976). Over the last two decades this reduction-oriented approach has increasingly challenged typological models by suggesting morphological variability often occurs as a continuum rather than as discrete types. In recent years this argument has been strongly advanced by the quantitative analyses of what we could term the “Philadelphia School” (e.g. Dibble, 1984, 1987, 1995; Holdaway et al., 1996; McPherron, 1994, 2000), but has also been developed in other formats (e.g. Gordon, 1993; Hiscock, 1996; Kuhn, 1992, 1995). These analyses have proved invaluable in offering an alternative depiction of European Palaeolithic variability (see Odell, 2000: 286–287). Such models share as their central feature the proposition that the continuous variation in morphology reflects different stages in a continuous reduction process. A relationship between morphological transformations and extent of reduction has been demonstrated for a number of Middle and Lower Palaeolithic assemblages, and has occasionally been identified in later assemblages in the Old World (e.g. Neeley & Barton, 1994) and biface assemblages in North America (e.g. Flenniken, 1985; Wheat, 1976). However, these characterizations have been rare in other regions and time periods, inhibiting general statements about the structure and evolution of these forms of lithic variability.

As a means of addressing this dearth of reduction studies this paper contributes the first study of this kind from Australia. Testing a reduction model for early assemblages in a continent colonized by modern humans provides an opportunity to characterize the extent to which morphological transformation typifies the lithic assemblages created by modern hunter-gatherers.

More importantly, the application of reduction models has typically incorporated procedures that are neither central to their development nor entirely helpful in depicting what is often interpreted as a continuous flaking process. For instance, analyses seeking to illustrate morphological continuums have often been grounded in measurements of typological classes, a practice that relies on comparisons of type categories while attempting to reveal that such categories are arbitrary and cumbersome descriptions of continuous variation. Furthermore, because conventional typological classes were not constructed to depict reduction...
a continued reliance on those categories risks reifying rather than testing the typological framework. Since a number of quantitative indices measuring reduction are available now (e.g. Barton, 1988; Clarkson, 2002; Kuhn, 1990) it is not necessary to persist in using typological categories in this way. Of course some reduction models have been based on a typology simply to demonstrate that conventional types are simply arbitrary categories imposed on morphological variation. However, other aspects of previous reduction studies reveal typological presumptions. For example, the retouched flakes are presumed to be tools, and the continued reduction is typically explained as maintenance of the working edge. In this paper we seek to test whether or not morphological variation in Australian implements is continuous, and whether that variation is explicable in terms of the extent of reduction, while emphasizing continuous measures and without assuming the role of the flaking. After illustrating how this can be done we will return to the possible implications for interpretations of assemblage variation.

Variation in Early Australian Assemblages

For that period in Australia prior to the appearance of backed artefacts and bifacial points, archaeologists have typically characterized lithic assemblages in terms of cores and dorsally retouched flakes that were labeled by typologists as “scrapers”. The new defunct description of these “early” assemblages as the “Core Tool and Scraper Tradition” reflected that characterization (Hiscock & Allen, 2000). As has happened in other parts of the world, Australian archaeologists have looked at the morphological and size variation between such specimens as a reflection of different functional designs, constructing classifications of different types of implements as a way of depicting the perceived variation.

Many examples illustrate this general approach. For instance, in their influential discussion of the Pleistocene assemblages of Lake Mungo, Rhys Jones and Harry Allen divided the implements into “steep edge scrapers”, “flat scrapers”, “multiple concave scrapers”, and core tools (Bowler et al., 1970). Based on the shape and steepness of the retouched edges they suggested different functions for each type. For other early assemblages divisions of “scrapers” into types using the shape, disposition and extent of retouched edges yielded categories such as “side scraper”, or “side-side-and-end scraper” (Lampert, 1971: 20), “round edge scrapers”, “flat straight scrapers”, “notched scrapers”, and “concave and nosed scrapers” (Jones, 1977; Bowdler, 1981), or “side scrapers”, “double side scrapers” and “concave side scrapers” (Clegg, 1977). The relative abundance of specimens assigned to each of these classes was taken to be an indication of the nature of activities carried out in a site or level, paralleling the logic of functional interpretations of assemblage variation seen elsewhere in the world. Even recent syntheses advocate the value of these kinds of categories and principles. Take for example the discussion by Mulvaney & Kanninga (1999: 217–219, 227) of Pleistocene Australian implements which defines categories such as “end scraper”, “straight-edged scrapers”, “notched scrapers” “concave scrapers”, “nosed scrapers”, “Gamberian discoïds” and “thumbnail scrapers”. To each category they attribute a different functional design, and although they accept that notched and concave forms may be part of a continuum as resharpening proceeds, the other forms are considered typologically and functionally distinctive. All of these examples apply a similar typological approach, partly because they are all built on the classification systems developed by McCarthy et al. (1946) and Mitchell (1949: 27), and used extensively by McCarthy (McCarthy, 1948, 1949, 1958, 1963, 1964, 1967) and others.

In this paper we hypothesize that differences between the scraper types that have been recognized in Australia may be explained in terms of the extent of knapping each object has undergone. This reduction model posits that morphological change occurs roughly proportional to the amount of retouching that has been applied to a flake, irrespective of whether that retouching was maintaining edges and/or generating flakes. The predictions of such a model are both obvious and common sense. Specimens that have received little retouch will have relatively straight retouched edges, with small retouched scars restricted to a short portion of the flake margin. In contrast specimens that have been extensively retouched will have longer more curving retouched edges, with larger retouch scars spread along much of the flake margins.

A model such as this, hypothesizing continuous morphological variation that reflects differences in the amount of reduction, has not previously been proposed in this manner for early Australian assemblages. This is curious, not only because reduction models of this kind have now been shown to be extremely applicable to implement variation in the Old World (e.g. Dibble, 1984, 1987, 1995; Gordon, 1993; Hiscock, 1996; Holdaway et al., 1996; Kuhn, 1992, 1995; McPherron, 1994, 2000; Neeley & Barton, 1994; Rolland & Dibble, 1990), but also because reduction models have been successfully applied to many late-occurring implements types in Australia including tulas (Cooper, 1954; Hiscock & Veth, 1991), bifacial points (Hiscock, 1994a), ground cylindro-conical artefacts (Cundy, 1985), burinates (Hiscock, 1993), and “core tools” (McNiven & Hiscock, 1988). Applying these reduction perspectives, in the form proposed above, to the majority of implements in Australian assemblages would have significant implications. For instance, if morphological variation is a product of reduction, then implement production may well be a casual, mechanical process rather than the result of shaping specific
tools to a preconceived design. We demonstrate the applicability of this reduction model by examining the assemblage from one of the classic sites at which early industries were defined, Capertee 3, a sandstone rockshelter in the Blue Mountains west of Sydney.

Variability in the Capertian

The great temporal marker of southern Australia has been the backed artefact, a “microlith” implement that first appears in sites in the terminal Pleistocene or early Holocene (Hiscock & Attenbrow, 1998), but only becomes proportionately frequent in assemblages during the mid-Holocene (Hughes & Djobadze, 1980; Attenbrow, 1987; Hiscock, 1994b). The period in which backed artefacts dominated assemblages has conventionally been labeled the “Bondaian”. In eastern Australia the first evidence of “Pre-Bondaian”, in the form of assemblages without backed artefacts stratigraphically below Bondaian assemblages, was obtained by Fredrick McCarthy during his excavations in the Capertee Valley (McCarthy, 1964). The key site in his investigations was the Capertee 3 rockshelter, which yielded a large collection of implements. McCarthy employed this collection to typify the site in his investigations was the Capertee 3 rockshelter in the Blue Mountains west of Sydney. 

McCarthy concentrated on differences in the position and shape of retouched edges, with little or no attention paid to blank form. For this reason the differences between implement forms in the Capertian of Capertee 3 reflect only retouching, rather than technological differences in flake production, and are therefore susceptible to re-interpretation in terms of the amount of retouching. Conventional typological classifications have acted as though differences in retouch between classes were qualitative and discontinuous, although difficulty in distinguishing the class boundaries may suggest variation is continuous. The proposition being tested in this paper is that the differences are substantially quantitative, representing differences in the extent of reduction.

Capertian reanalysis

McCarthy’s classification of each of the Capertee 3 implements is not preserved in the museum collections, as the specimens have been disassociated with his labels over the last forty years. We therefore do not seek to test a reduction model by statistical comparisons of the different implement types as Dibble (1984, 1987) has done on European collections. Instead, for the reasons discussed above, we use a number of quantitative measures to evaluate the relationship of retouch characteristics and extent of reduction. After excluding specimens that are technically cores or unmeasureable heat shattered fragments, we are left with 98 dorsally retouched flakes that McCarthy had classified as Capertian implements. Retouch on these specimens is both marginal and steep. For this reason we consider that Kuhn’s (1990) index of reduction is an appropriate measure of the extent of retouching. We applied Kuhn’s measurement at three places, evenly spaced, along the longest retouched edge of each specimen (see Figure 2), and calculated the average: a value we refer to as the “Average Kuhn reduction index”. For the retouched flakes in Capertian levels of Capertee 3, as defined by McCarthy, this index varied between 0-12 and 0-93 (x̄=0-48, s.d.=0-23). Since Kuhn’s index has the benefit of ranging between 0 and 1, it is clear that the specimens at Capertee 3 include those that had been minimally reduced as well as those that were far more highly reduced.

We take values of this index to be positively related to the intensity of retouching for reasons explored by Kuhn (1990). Furthermore in the Capertee 3 assemblage there is a positive association between the measured index and other characteristics of retouching that could also be expected to increase as reduction proceeds. For instance, there is a strong correlation between this index and the length of retouch on each specimen (Table 1). This relationship holds for all dorsally retouched flakes in the Capertian levels, complete and incomplete, and for unbroken specimens alone. We suggest this relationship exists because the
values of both variables are higher on more heavily retouched specimens.

Examining retouch as a proportion of flake margin can test this interpretation. If the length of retouch on a flake increases as reduction proceeds then it can be predicted that retouch scars may also extend further around the perimeter of the flake margins as retouch continues. While patterns of retouching such as deep notching to restricted parts of the flake will not conform to that prediction, revealing that alternative reduction strategies exist, the correlation between the Average Kuhn reduction index and retouch length indicates that in the Capertee assemblage extended retouch involves lateral shifts in the position of retouching. This can be evaluated by calculating the extent of retouch as a fraction of the ventral surface perimeter, giving a “retouch perimeter index” that will range between 0 for unretouched flakes and 1 for flakes with all flake margins entirely retouched. The perimeter of the ventral surface of unbroken retouched flakes was calculated using SigmaScan Pro software to measure the calibrated distance along the diagonals of
the edge pixels of the digitized image of each specimen. This value was divided into the measured length of retouch to give a “retouch perimeter index” for each unbroken retouched flake. This index could be calculated for 48 specimens, yielding values ranging from a barely retouched 0.06 to an extensively retouched 0.77 ($\bar{x}$=0.27, s.d.=0.16). As predicted a linear regression between Average Kuhn reduction index and the retouch perimeter index revealed these variables to be strongly correlated ($r=0.88$, $r^2=0.78$, $P<0.001$). This positive relationship indicates that in the Capertian assemblage greater amounts of retouching typically involved reduction of additional portions of the flake margins as well as additional flaking to previously retouched portions.

If this interpretation is correct, and the length of margin that is retouched increased as reduction proceeded, then at least the aspects of McCarthy’s classification that are based on the number of retouched edges is likely to vary with the intensity of reduction. We have measured the location of retouch on the Capertian flakes by recording the presence or absence of retouch in eight notional sections (proximal end, distal end, and for each margin the proximal, medial, and distal thirds). Each implement could have between one and eight of these sections retouched. The number of retouched sections shows a strong linear relationship with the Average Kuhn reduction index (Table 2), such that the extent of reduction explains more than 70% of variation in the number of retouched sections. Again this relationship is maintained even if broken specimens are excluded from the analysis. This pattern is congruent with the hypothesis that as reduction proceeds additional sections of the flake margin are retouched.

Table 1. Correlation statistics for retouch length and the average Kuhn reduction index

<table>
<thead>
<tr>
<th></th>
<th>Pearson’s $r$</th>
<th>$r^2$</th>
<th>$F$</th>
<th>Significance</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>All specimens</td>
<td>0.811</td>
<td>0.658</td>
<td>178:534</td>
<td>&lt;0.001</td>
<td>94</td>
</tr>
<tr>
<td>Complete only</td>
<td>0.821</td>
<td>0.675</td>
<td>120:333</td>
<td>&lt;0.001</td>
<td>59</td>
</tr>
</tbody>
</table>

Figure 2. Illustration of a retouched flake from Capertee 3 (ESP1024, Square 9 Level G), showing the location of variables used in calculating the Index of retouch curvature and Average Kuhn reduction index.
In fact it appears that the expansion of retouch around the perimeter of a flake proceeded in a regular way. Retouch is more common on the distal than the proximal portions, and more frequent on left than right margins. Even on specimens with comparatively low reduction indices the distal section of the left lateral margin is frequently retouched to the same level as is observed on specimens with far higher reduction index values (Figure 3). All other sections show a substantial increase in retouch frequency with greater reduction. Our interpretation of this pattern is that flake retouching often began with blows to the distal portion of the left lateral margin and/or distal end, and spread to other sections of the flake as reduction progressed. However the location of initial blows and sequence of retouch undoubtedly varies between specimens. This accounts for specimens that McCarthy described variously as side scrapers or end scrapers having low Kuhn reduction indices.

If the proposition that increased retouching lengthens the retouched edge and involves retouching a second or third margin is correct, then it could be predicted that extended reduction may change the curvature of the retouched edge. This brings us to the second aspect of the conventional typology employed by McCarthy to describe implement variation in the Capertian: shape of retouched edges. We have substantial increase in retouch frequency with greater reduction. Our interpretation of this pattern is that flake retouching often began with blows to the distal portion of the left lateral margin and/or distal end, and spread to other sections of the flake as reduction progressed. However the location of initial blows and sequence of retouch undoubtedly varies between specimens. This accounts for specimens that McCarthy described variously as side scrapers or end scrapers having low Kuhn reduction indices.

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Table 2. Correlation statistics for number of retouch segments and the average Kuhn reduction index

<table>
<thead>
<tr>
<th></th>
<th>Pearson’s r</th>
<th>r²</th>
<th>F</th>
<th>Significance</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>All specimens</td>
<td>0.840</td>
<td>0.705</td>
<td>217.331</td>
<td>&lt;0.001</td>
<td>92</td>
</tr>
<tr>
<td>Complete only</td>
<td>0.852</td>
<td>0.729</td>
<td>153.199</td>
<td>&lt;0.001</td>
<td>59</td>
</tr>
</tbody>
</table>

Figure 3. Relationship of the frequency of retouch at different location on the flake and Average Kuhn reduction index.
developed a simple quantitative measure of retouched edge shape by a calculation \((R3/R6)\) which expresses the extent of concavity or convexity of the edge relative to the distance between the ends of the retouch (Figure 2). This “Index of retouch curvature” is 0 for a straight edge, negative for concave edges, and positive for convex edges. The larger the positive value the more convex is the edge. For the Capertian assemblage this index ranged from a slightly concave value of \(-0.14\) through to highly convex value of \(1.11\) (\(x = 0.21\), s.d. = 0.22, \(N = 98\)). Excluding broken specimens makes almost no difference to these statistics.

The relationship between this index of retouch curvature and the Average Kuhn reduction index is shown in Figure 4, along with a regression line describing the positive covariation. The strength of this relationship is measured by coefficients for the entire sample and for complete specimens alone (Table 3). In this analysis the extent of reduction explains more than 80% of variation in shape of the retouched edge as we have measured it. We suggest this relationship indicates that retouch curvature increases as the piece is retouched because (a) retouch extends to new portions of the flake thereby increasing the R6 value and/or (b) retouching decreases the R3 value. Retouch, beginning in a restricted area of one margin, typically produced a

![Figure 4. Scatterplot of the relationship between a measure of reduction intensity and a measure of retouch curvature. Solid data points are complete specimens.](image)

### Table 3. Correlation statistics for curvature index and the average Kuhn reduction index

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<tr>
<th></th>
<th>Pearson’s (r)</th>
<th>(r^2)</th>
<th>(F)</th>
<th>Significance</th>
<th>(N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All specimens</td>
<td>0.904</td>
<td>0.818</td>
<td>390.562</td>
<td>&lt;0.001</td>
<td>88</td>
</tr>
<tr>
<td>Complete only</td>
<td>0.910</td>
<td>0.828</td>
<td>274.132</td>
<td>&lt;0.001</td>
<td>58</td>
</tr>
</tbody>
</table>
slightly concave or convex edge, but as reduction proceeded and retouching was carried out on adjacent margins of the flake the retouched edge became progressively more convex until semi-discoidal specimens retouched on three or four margins were produced. This process of retouching at Capertee 3 is illustrated in Figure 5, which uses values predicted by the all of the regression analyses discussed here to give an interpretation of the typical morphological changes that took place as reduction proceeded (see also examples in Figure 1).

Discussion

Two inferences can be drawn from these analyses about the differences between retouched flakes, often called “scrapers”, that McCarthy recovered from the Capertian levels of Capertee 3. Both inferences may well have broader applicability to knapping technologies in other times and places, elsewhere in the world as well as at different locations in Australia. Firstly, variation in retouch characteristics, here measured in terms of curvature and size of the
retouched edge, is continuous rather than discontinuous. This is not an observation that the typological system previously employed had been capable of making. Secondly, morphological variation in retouched flakes, and hence the difference between perceived implement types, is largely related to differences in the extent of reduction. This proposition was established by cross-checking relationships between morphological features and a number of measures of reduction. The results of analyses presented are consistent with the reduction model outlined above, and less readily explicable in terms of a series of discrete tool designs. Note that this conclusion does not imply that implements always obtain a particular morphology after a fixed amount of retouching, or that a single, invariable sequence of reduction was being employed by knappers at Capertee 3. Nevertheless, the results strongly indicate that extent of reduction is probably the dominant factor creating variation amongst the Capertian implements.

Although these findings are derived from the assemblage at only one site it is anticipated that a model of morphological variability in “scrapers” reflecting the intensity of reduction may be broadly applicable to assemblages which predate the introduction of backed artefacts across much of Australia. If this can be demonstrated it will assist in explaining perceived spatial and chronological trends in Pleistocene and early Holocene Australian assemblages (e.g. Lorblanchet & Jones, 1979; Kohen et al., 1981; Lampert, 1981). For instance, one purported trend inferred through typological analyses is an increase through time in the proportion of smaller and more “neatly” prepared implements within assemblages. If these kinds of morphologies represent more extensively retouched forms, as they do at Capertee, then a chronological trend emphasizing them might be partly understood in terms of factors that encourage more extended retouching. Such a perspective on temporal trends compliments investigations into the relationship of assemblage composition with residential mobility (McNiven, 1994, 2000) and raw material supply (Hiscock & Allen, 2000), relationships which are the subject of current interest in Australia (Hiscock & Clarkson, 2000). The recognition that much Australian typological variability is explicable in these terms, rather than as a product of style or function, is consistent with recent conclusions about Middle Palaeolithic assemblages (e.g. Dibble & Rolland, 1992). Parallels between early Australian typological patterns and those of the European Middle Palaeolithic have been noted before (e.g. Jones, 1977), and are especially ironic in view of the analogical uses to which Aboriginal ethnography was put by nineteenth century archaeologists.

Much debate has been fostered by the recognition that some assemblages of stone artifacts display continuous morphological variation and that non-arbitrary divisions that might be considered to be specific tool designs do not exist. The interpretation of Middle Palaeolithic implement variation has been the focus of this debate, with considerable emphasis being given to the implications of distinct types for our understanding of conceptualization of early hominids. One manifestation of this debate is the degree to which Upper Palaeolithic assemblages are distinguished from the Middle and Lower Palaeolithic ones by the presence of what Mellars (1989, 1991, 1996) termed “imposed form” in the flaked implements. The existence of standardized implement morphologies has sometimes been interpreted as an indicator that prehistoric knappers conceived of distinctive tool “concepts” (Mellars, 1989, 1996), an argument developed with reference to ethnographic models of contemporary hunter-gatherers. A similar proposition is embedded in the use of the number of implement types as a measure of the cognitive complexity of early hominids (e.g. Foley, 1996; Wynn, 1999; Wynn & Tierson, 1990). These propositions have been maintained, even though reduction models may be capable of explaining patterned morphological variation in lithic assemblages without implying mental templates (Dibble, 1989). This debate has expanded with the development of coherent models of continuous variation in Lower Palaeolithic assemblages lending themselves to arguments that conventional “types” in early assemblages may merely be a product of arbitrary classificatory divisions (e.g. McNiven, 2000), what Noble & Davidson (1996: 168) have called the “finished artefact fallacy”. Similar arguments have also been advanced, albeit in more limited ways, for more recent lithic assemblages from the Old World (e.g. Hiscock, 1996; Holdaway, 1991; Neeley & Barton, 1994). The investigation presented here adds to the geographical range of these varied reduction models, and can be used to provide a new dimension to discussions of their implications.

What we have shown in this paper is that at Capertee 3, the “type” site originally used to define the nature of “early” Australian assemblages, there was a stoneworking technology structured around continuous reduction of retouched flakes without distinct evidence of “imposed form”. This conclusion extends to all stone artifacts known at Capertee 3 during the terminal Pleistocene and early Holocene; items such as edge-ground axes are not known in the southern parts of Australia at that time (Attenbrow, 1987: 119, 121–122; Hiscock, 1994b; White & O’Connell, 1981: 125–128). Continuous variation in “scraper” retouch in response to the intensity of retouch, may well be an archaeological signature of the profane and pragmatic, even “casual”, approach to knapping ethnographically seen amongst Aboriginal people (see Hayden, 1977; Hiscock, 1998). Coming as they do from societies for which we have abundant archaeological evidence of mobile and parietal art, complex burials, and multi-component organic artifacts these findings indicate that for modern humans there is no necessary
relationship between those other aspects of life and whether or not a stoneworking technology was structured around continuous reduction. Hence our demonstration of this reduction model at Capertee reveals that continuous variation without distinct evidence of "imposed form" is a pattern present in both early and late stoneworking technologies, in artefacts produced by both extinct and extant hominids, and should not be taken to represent an "archaic" cognitive state. This conclusion implies that a technological strategy of continuous reduction may have more proximate causes, technological and/or economic and/or social, rather than being linked to particular cognitive capacities or processes. Developing a better understanding of lithic technologies producing continuous morphological variation will therefore be assisted by detailed investigations into their technical and socioeconomic contexts and roles. In this way clarifying the factors determining morphological variation in early Australian assemblages, which were created in the comparatively recent past by modern humans, may assist in comprehending the patterning of assemblages created by hominids in more remote times.

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