

¹ Imposed form in the Early Acheulean? Evidence from Gona, ² Afar, Ethiopia

Dietrich Stout* Cheng Liu† Antoine Muller‡ Michael J. Rogers§
Silesh Semaw¶

2023-11-30

6 **Contents**

1	Introduction	2
8	1.1 Identifying design	2
9	1.2 Measuring artifact form and modification	6
10	1.3 The Early Acheulean at Gona	9
11	Materials and Methods	11
12	2.1 Materials	11
13	2.2 Methods	11
14	Results	12
15	3.1 Measurement Validation	12
16	3.2 Classification Validation	15
17	3.3 Effects of Reduction on Shape	16
18	Discussion	18
19	4.1 Large Flakes	18
20	4.2 Mode 1 Cores	20
21	4.3 Mode 2 Cores	21
22	4.4 Implications	23
23	4.5 Generalizability	27
24	Conclusion	28
25	References	29

*Department of Anthropology, Emory University, Atlanta, GA, USA; dwstout@emory.edu

[†]Department of Anthropology, Emory University, Atlanta, GA, USA; raylc1996@outlook.com

[†]Institute of Archaeology, Mount Scopus, The Hebrew University of Jerusalem, Jerusalem, Israel; antoine.muller@mail.huji.ac.il

[§]Department of Anthropology, Southern Connecticut State University, New Haven, CT, USA; rogersml@southernct.edu

[†]Centro Nacional de Investigación sobre la Evolución Humana (CENIEH), Burgos, Spain; sileshi.semaw@cenieh.es

26 **1 Introduction**

27 The imposition of intended form on artifacts has long been viewed as a watershed in human
28 cognitive and cultural evolution and is most commonly associated with the emergence of “Large
29 Cutting Tools” (LCTs) in the Early Acheulean (Holloway, 1969; Isaac, 1976; Kuhn, 2021). However,
30 this interpretation of Acheulean LCTs as intentionally designed artifacts remains controversial.
31 Alternative proposals range from the possibility that LCTs were unintended by-products of flake
32 production (Moore & Perston, 2016; Noble & Davidson, 1996) to the suggestion that their form
33 was “at least partly under genetic control” (Corbey et al., 2016). Even accepting that LCT form
34 was to some extent intended, there is substantial disagreement over the specificity of design.
35 Some analyses have indicated that shape variation in Acheulean handaxes is largely a result
36 of resharpening (Iovita & McPherron, 2011; McPherron, 2000) whereas others find form to be
37 unrelated to reduction intensity and more likely to reflect normative expectations of what han-
38 daxes should look like (García-Medrano et al., 2019; Shipton & Clarkson, 2015b; Shipton & White,
39 2020). Such debates about shape of Acheulean LCTs may appear narrowly technical but have
40 broad relevance for evolutionary questions including the origins of human culture (Corbey et
41 al., 2016; Shipton & Clarkson, 2015b; Tennie et al., 2017), language (Stout & Chaminade, 2012),
42 teaching (Gärdenfors & Höglberg, 2017), brain structure (Erin E. Hecht et al., 2015), and cognition
43 (Stout et al., 2015; Wynn & Coolidge, 2016). To examine these questions, we studied the complete
44 collection of Early Acheulean flaked pieces from 5 sites at Gona Project Area and compared them
45 with Oldowan cores from 2 published sites at Gona. By comparing shape variation to measures of
46 flaking intensity and patterning, we sought to identify technological patterns that might reveal
47 intent.

48 **1.1 Identifying design**

49 There is a broad consensus that refined handaxes and cleavers from the later Acheulean resulted
50 from procedurally elaborate, skill intensive, and socially learned production strategies (Caruana,
51 2020; García-Medrano et al., 2019; Moore, 2020; Sharon, 2009; Shipton, 2019; Stout et al., 2014)
52 although debate over the presence of explicit, culturally transmitted shape preferences continues
53 (Iovita & McPherron, 2011; Moore, 2020; Shipton & White, 2020; Wynn & Gowlett, 2018). There is
54 much less agreement regarding the less heavily worked and formally standardized LCTs typical
55 of the earliest Acheulean (Beyene et al., 2013; Diez-Martín et al., 2015; Lepre et al., 2011; Semaw

56 et al., 2018; Torre & Mora, 2018). Such forms continue to occur with variable frequency in later
57 time periods (McNabb & Cole, 2015), and may be especially prevalent in eastern Asia (Li et al.,
58 2021). Although formal types have been recognized in the Early Acheulean and are commonly
59 used to describe assemblages, many workers now see a continuum of morphological variation
60 (Duke et al., 2021; Kuhn, 2021; Presnyakova et al., 2018) including the possibility that simple
61 flake production remained an important (Shea, 2010) or even primary (Moore & Perston, 2016)
62 purpose of Early Acheulean large core reduction.

63 Typologically, LCTs are differentiated from Mode 1 pebble cores on the basis of size (>10cm) and
64 shape (elongation and flattening) (e.g., Isaac, 1977). This consistent production of large, flat, and
65 elongated cores in the Achuelean has long been thought to reflect the pursuit of desired functional
66 and ergonomic properties for hand-held cutting tools (Wynn & Gowlett, 2018). Unplanned
67 flaking can sometimes produce cores that fall into the LCT shape range (Moore & Perston, 2016)
68 and this is one possible explanation of the relatively small “probifaces” that occur in low
69 frequencies in Oldowan assemblages (Isaac & Isaac, 1997). However, the Early Acheulean is
70 clearly distinguished from the Oldowan by the production of larger artifacts necessitating the
71 procurement and exploitation of larger raw material clasts. Although studies of handaxe variation
72 often focus on shape rather than size, this shift is an important aspect of artifact design with
73 relevance to both production and function.

74 Production of larger tools was accomplished either through a novel process of detaching and
75 working Large Flake Blanks (LFBs) from boulder cores or simply by using larger cobble and slab
76 cores (Isaac, 1969; Semaw et al., 2018; Torre & Mora, 2018). Both may involve similar flaking
77 “strategies” (e.g., bifacial or multifacial exploitation) to those present in the Oldowan (Duke et al.,
78 2021) but require more forceful percussion to detach larger flakes. This increases the perceptual
79 motor difficulty of the task (Stout, 2002) and in many cases may have been accomplished using
80 different percussive techniques and supports (Semaw et al., 2009). These new challenges would
81 have increased raw material procurement (Shea, 2010) and learning costs (Pargeter et al., 2019) as
82 well as the risk of serious injury (Gala et al., 2023) associated with tool production. This strongly
83 implies intentional pursuit of offsetting functional benefits related to size increase. These likely
84 included tool ergonomics and performance (Key & Lycett, 2017) as well as flake generation,
85 resharpening, and reuse potential (Shea, 2010). Early Acheulean LCT production is thus widely
86 seen as a part of shifting hominin behavioral ecological strategies including novel resources and

87 mobility patterns (Linares Matás & Yravedra, 2021; Rogers et al., 1994).

88 The degree of intentional design reflected in the shape of Early Acheulean LCTs is more difficult to
89 determine. For example, LFB production using a simple “least effort” bifacial/discoidal strategy
90 will tend to generate predominantly elongated (side or end struck) flakes (Toth, 1982) whether
91 or not this is an intentional design target. Similarly, the difficulty of flaking relatively spherical
92 cobbles (Toth, 1982) might bias initial clast selection and subsequent reduction toward flat and
93 elongated shapes even in the absence of explicit design targets. On the other hand, it has been
94 argued that the shape of Early Acheulean LFBs was intentionally predetermined using core
95 preparation techniques (Torre & Mora, 2018) and many researchers perceive efforts at intentional
96 shaping in the organization of flake scars on Early Acheulean handaxes and picks (Beyene et
97 al., 2013; Diez-Martín et al., 2015; Duke et al., 2021; Lepre et al., 2011; Semaw et al., 2009; Torre
98 & Mora, 2018). To date, however, the identification of Early Acheulean shaping has generally
99 relied on qualitative assessment by lithic analysts. Such assessment may in fact be reliable, but is
100 subject to concerns about potential selectivity, bias, and/or overinterpretation (Davidson, 2002;
101 Moore & Perston, 2016). Notably, a 3-dimensional morphometric (3DGM) study by Presnyakova,
102 et al. (2018) concluded that LCT shape variation in the Okote Member (~1.4 mya) at Koobi Fora
103 was largely driven by reduction intensity rather than different knapping strategies. However, this
104 study did not directly address the presence/absence of design targets constraining the observed
105 range of variation.

106 In later Acheulean contexts, reduction intensity effects are commonly equated with resharpening
107 and seen as an alternative to intentional form imposition (McPherron, 2000). Across heavily-
108 worked and relatively standardized LCT assemblages (e.g., Shipton & White, 2020), a *lack* of asso-
109 ciation between morphology and reduction intensity has been used as an argument-by-elimination
110 for the presence of imposed morphological norms or “mental templates” (García-Medrano et
111 al., 2019; Shipton et al., 2023; Shipton & Clarkson, 2015b). However, in the less heavily-worked
112 and more heterogeneous assemblages typical of the early Acheulean (Kuhn, 2021), it is equally
113 plausible that increasing reduction intensity would reflect degree of primary reduction rather
114 than subsequent resharpening (Archer & Braun, 2010). In this case, reduction intensity effects
115 on morphology would have the opposite interpretation: more reduction should result in closer
116 approximation of a desired form if such were present. For example, Beyene, et al. (2013) found
117 that increasing flake scar counts were associated with increasing handaxe refinement through

¹¹⁸ time at Konso, Ethiopia, which may reflect a more general trend in the African Acheulean ([Shipton, 2018](#)).¹¹⁹

¹²⁰ Interpretive approaches address this quandary by “reading” the organization of scars on individual pieces to infer intent, but an adequate method to objectively quantify these insights has yet to be developed. Current measures of reduction intensity, such as the scar density index (SDI) ([Clarkson, 2013](#)), are designed to estimate total mass removed from a core and are reasonably effective ([Lombao et al., 2023](#)). However, mass removal was not the objective of Paleolithic flaking. Indeed, knapping efficiency is usually conceived as generating an outcome while *minimizing* required mass removal. This is true whether the desired outcome is a useful flake, a rejuvenated edge, or a particular core morphology. In simple flake production, mass removed is probably a good reflection of the completeness of exploitation (“exhaustion”) of cores and may have implications for required skill ([Pargeter et al., 2023; Toth, 1982](#)) as well as raw material economy ([Reeves et al., 2021; Shick, 1987](#)). However, in core shaping and resharpening, mass removal would typically represent an energetic and raw material cost to be minimized, and might even interfere with function ([Key, 2019](#)). Without further information, relationships between artifact shape and reduction intensity are thus open to conflicting interpretations as evidence of intentional design or its absence.¹³⁴

¹³⁵ Li, et al. ([2015](#)) proposed a Flaked Area Index (FAI) as an alternative to SDI as a measure of reduction intensity, arguing that its validity is supported by an observed correlation ($r=0.424$) with SDI. However, they also explain that “flaked area does not necessarily relate to the number of flake scars...a small number of large scars can produce a large area of scar coverage, and conversely, a large number of small scars can produce a small area of scar coverage.” (p. 6). We suggest that what FAI actually captures is the spatial extent modifications to the surface of a core. It is thus complementary to the measure of volume reduction provided by SDI and provides additional information to inform technological interpretations. For example, a correlation between FAI and artifact form without any effect of SDI would suggest a focus on “least-effort” shape imposition whereas the opposite pattern would be consistent with relatively intense resharpening of spatially restricted areas on the core. A lack of shape correlation with either measure would be expected for simple debitage with no morphological targets whereas a strong correlation with both would indicate a highly “designed” form achieved through extensive morphological and volumetric transformation. ([Figure 1](#)) In the current study we thus considered SDI and FAI together in order

¹⁴⁹ to evaluate evidence of intentional shaping in the early Acheulean of Gona.

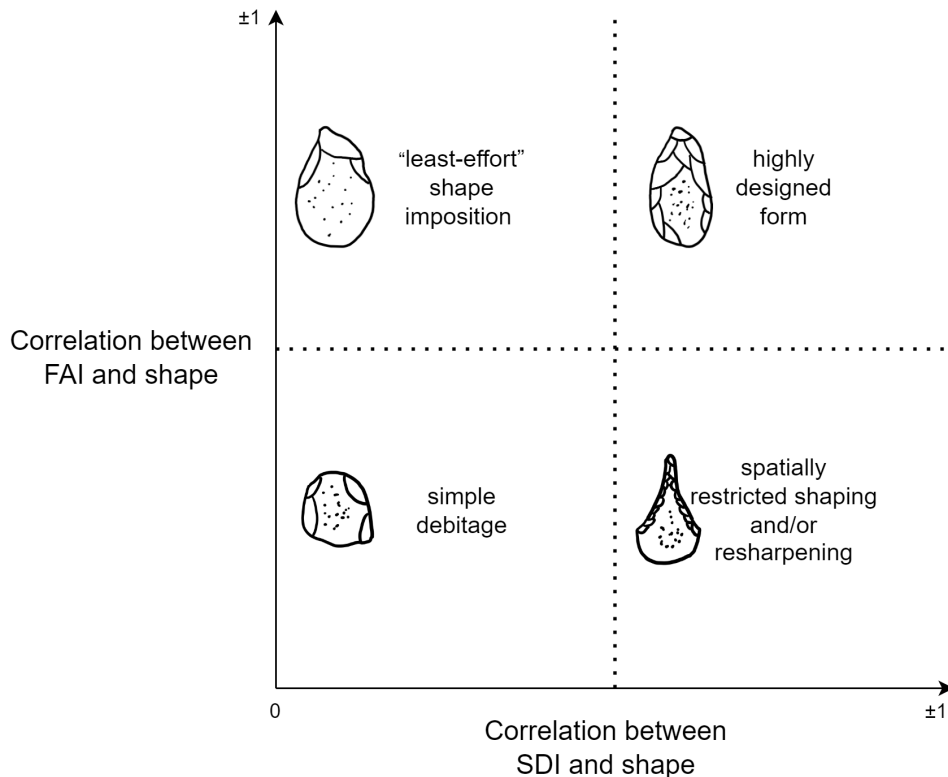


Figure 1: A conceptual model of inferring intention from artifact morphology.

¹⁵⁰ 1.2 Measuring artifact form and modification

¹⁵¹ Three-dimensional scanning and geometric morphometric (3DGM) methods are increasingly
¹⁵² common in the study of LCT form and reduction intensity ([Archer & Braun, 2010](#); [Caruana, 2020](#);
¹⁵³ [Li et al., 2015, 2021](#); [Lycett et al., 2006](#); [Presnyakova et al., 2018](#); [Shipton & Clarkson, 2015b](#)).
¹⁵⁴ These methods provide high-resolution, coordinate-based descriptions of artifact form including
¹⁵⁵ detailed information about whole object geometric relations that is not captured by conventional
¹⁵⁶ linear measures ([Shott & Trail, 2010](#)). This includes measures of surface area used to compute
¹⁵⁷ both SDI and FAI measures ([Clarkson, 2013](#); [Li et al., 2015](#)). At the time of writing, however, 3D
¹⁵⁸ scans are available for only a small number of Gona artifacts, including 33 of the Oldowan and
¹⁵⁹ Acheulean flaked pieces used in this study ([Figure 2](#)). Despite continuing improvements, 3DGM
¹⁶⁰ methods still impose additional costs in terms of data collection and processing time as well as
¹⁶¹ required equipment, software, and training. Importantly, 3DGM methods cannot be applied to
¹⁶² pre-existing photographic and metric data sets (e.g., [Marshall et al., 2002](#)), including available

¹⁶³ data from Gona. For this reason, and to better understand the relative costs and benefits of
¹⁶⁴ 3DGM more generally, we sought to test the degree to which conventional measurements can
¹⁶⁵ approximate 3DGM methods and produce reliable results by directly comparing our conventional
¹⁶⁶ measures with 3DGM analysis of the 33 available scans.

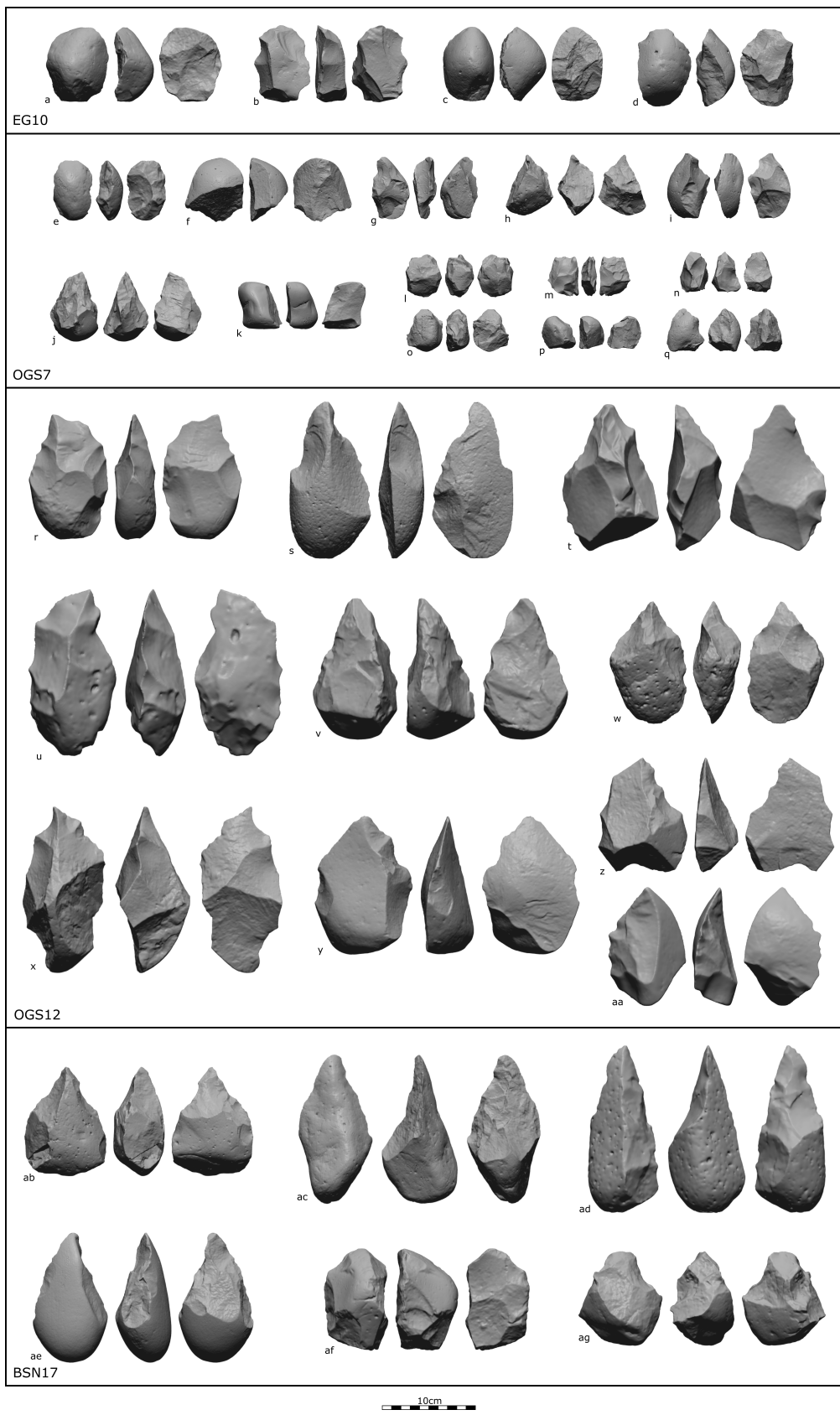


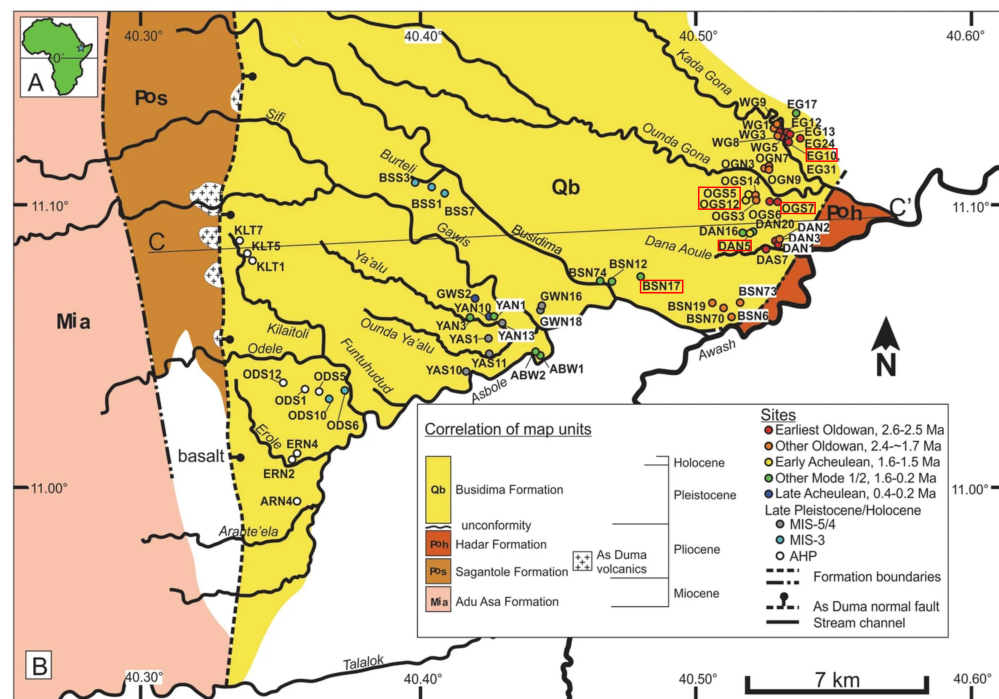
Figure 2: 3D Artifact scans from Gona used in this study.

167 For our study, we are specifically concerned with the accurate description of morphological
168 variation and estimation of artifact surface and flaked areas. With respect to morphology, we
169 were encouraged by the fact that aspects of form variation relevant to our research question (i.e.,
170 core elongation, flattening, and pointedness) are relatively simple to describe using sparse data.
171 3DGM studies of LCTs collect vast amounts of shape data but may discard upward of 50% of the
172 observed variation in order to focus on two or three interpretable principal components. Across
173 studies, these PCs consistently correspond to basic features like elongation, relative thickness,
174 pointedness, and position of maximum thickness that also emerge from lower-resolution spatial
175 data (Archer & Braun, 2010; García-Medrano et al., 2019; Lycett et al., 2006) and studies employing
176 linear measures rather than spatial coordinates (Crompton & Gowlett, 1993; Pargeter et al., 2019).
177 There is less evidence that conventional methods can accurately estimate artifact surface and
178 flaked areas. Clarkson (2013) advocated the use of 3D surface area measures as more accurate
179 than estimation from linear measures (e.g., surface area of a rectangular prism defined by artifact
180 dimensions). However, he also found that the error introduced by the linear approach was a
181 highly systematic, isometric overestimation of surface area and that results correlated with direct
182 3D measures with an impressive $r^2 = 0.944$ and no effect of variation in core shape. Insofar as
183 it is variation in the relationship between surface area and flaking intensity that is of interest,
184 rather than absolute artifact size, such systematic overestimation may not be problematic. Similar
185 concerns apply to the estimation of flaked area. Traditionally, such estimates have been done “by
186 eye” as a percentage of the total artifact surface (e.g., Dibble et al., 2005). Such estimations have
187 been found to be reasonably accurate when compared to 3D methods, but with the potential for
188 substantial error on individual artifacts (Lin et al., 2010). The accuracy of by-eye estimation has
189 yet to be systematically studied in Early Stone Age cores like those from Gona.

190 1.3 The Early Acheulean at Gona

191 Early Acheulean sites in the Gona Project area (Figure 3) are distributed over a wide area within
192 the Dana Auole North (DAN), Ounda Gona South (OGS), and Busidima North (BSN) drainages
193 in the Busidima Formation (Quade et al., 2004) and range in age from approximately 1.7 to 1.2
194 mya (Semaw et al., 2018). The specific sites included in the current analysis are DAN-5, OGS-5,
195 OGS-12, and BSN-17, all estimated to ca. 1.7 – 1.4 mya by stratigraphic position in the Gona
196 sequence (Quade et al., 2008; Semaw et al., 2020). The Busidima Formation accumulated through
197 fluvial deposition by the ancestral Awash River (Type I context) and its smaller tributary channels

198 (Type II context) (Quade et al., 2004, 2008). Oldowan sites at Gona all occur in Type I sediments,
 199 indicating channel bank/margin (OGS-7) or proximal floodplain (EG-10, EG-12) contexts close
 200 to the large, hetero-lithic clasts available from point bars in the axial river channel (Quade et al.,
 201 2004; Stout et al., 2005). Acheulean sites continue to occur in Type I contexts (BSN-17, DAN-5)
 202 but are also found in Type II sediments (OGS-5, OGS-12,) reflecting increased utilization of large
 203 perennial tributaries to the ancestral Awash River (Quade et al., 2008). Clasts locally available
 204 in these tributaries were relatively small, implying that the large flakes and cobbles used to
 205 produce Acheulean artifacts were initially sourced from the axial river. A similar pattern of habitat
 206 diversification and increasing lithic transport distances has been described at other sites and
 207 may be typical of the early Acheulean (Hay, 1976; Linares Matás & Yravedra, 2021; Rogers et
 208 al., 1994). As with other early (i.e. >1.0 mya (Presnyakova et al., 2018; Stout, 2011)) Acheulean
 209 assemblages, the Gona collections include numerous “crudely made” handaxes and picks on large
 210 flake blanks and cobbles, as well as large (> 10cm) unmodified flakes, flaked pieces interpreted
 211 typo-technologically as Mode 1 cores (see Figure 1af), and smaller debitage (Semaw et al., 2018;
 212 Semaw et al., 2020).



213 **2 Materials and Methods**

214 **2.1 Materials**

215 **2.1.1 Archaeological Sample**

216 Artifact collections analyzed here include *in situ* pieces excavated from intact stratigraphic
217 contexts and surface pieces systematically collected from the sediments eroding from these
218 layers. Surface pieces are included because the current technological analysis does not require
219 more precise spatial association, stratigraphic, and chronological control. Our sample comprises
220 the total collection of flaked pieces (Isaac & Isaac, 1997) and large (>10 cm) detached pieces from
221 each site, regardless of typo-technological interpretation.

222 **2.2 Methods**

223 **2.2.1 Artifact Classification**

224 Artifacts were classified according to initial form (pebble/cobble, detached piece, or indetermi-
225 nate), presence/absence of retouch, technological interpretation (“Mode 1” core vs. “Mode 2”
226 LCT), and archaeological context (Oldowan vs. Early Acheulean sites). LCTs were additionally
227 classified as handaxes, knives, or picks following definitions from Kleindienst (1962). The validity
228 of technological interpretations and typological classifications was assessed through cluster
229 analysis based on artifact shape and reduction intensity variables.

230 **2.2.2 Artifact Measurement**

231 Conventional linear measures capture the direction (e.g., length > breadth) but not the location of
232 geometric relations (e.g., position of maximum breadth). We address this by collecting linear mea-
233 sures defined by homologous semi-landmarks. All artifacts were oriented along their maximum
234 dimension, which was measured and defined as “length”. The next largest dimension orthogonal
235 to length was used to define the plane of “breadth”, with the dimension orthogonal to this plane
236 defined as “thickness”. Width (W_1, W_2, W_3) and thickness (T_1, T_2, T_3) measures were then collected
237 at 25%, 50%, and 75% of length, oriented so that 25% Width > 75% Width. To partition variation
238 in shape from variation in size, we divided all linear measures by the geometric mean (Lycett et
239 al., 2006). GM-transformed variables were then submitted to a Principal Components Analysis
240 (covariance matrix) to identify the main dimensions of shape variation.

241 Our semi-landmark measurement system allowed us to improve on the prism-based surface area
242 formula ($2LW + 2LT + 2WT$) by using our 7 recorded dimensions to more tightly fit three prisms
243 around the artifact: $SA = W_1 T_1 + 2(.33L * W_1) + 2(.33L * T_1) + 2(.33L * W_2) + 2(.33L * T_2) + 2(.33L * W_3) + 2(.33L * T_3) + W_3 T_3$. Surface area calculated in this way correlates with mass^{2/3} at $r^2 = 0.947$
244 in our sample. Calculated surface area was then used to derive the Scar Density Index: SDI =
245 number of flake scars > 1cm per unit surface area ([Clarkson, 2013](#); [Shipton & Clarkson, 2015a](#)).
246 The Flaked Area Index (FAI: flaked area divided by total surface area) ([Li et al., 2015](#)) was estimated
247 directly “by eye” as a percentage of the total artifact surface.

249 To assess the adequacy of shape descriptions based on our linear measures, we directly compared
250 these with shape as quantified by 3D methods on the 33 artifacts for which scans are available.
251 GM-transformed linear measures from these 33 artifacts were submitted to a variance-covariance
252 matrix PCA. PCs with an eigenvalue greater than the mean were retained for analysis and the
253 results compared qualitatively (morphological interpretation of PCs) and quantitatively (correla-
254 tion of artifact factor scores) to 3D results. Accuracy of surface area and flaked area estimates was
255 also assessed by correlation with 3D results.

256 2.2.3 3D Methods

257 3DGM analysis was conducted using the *AGMT3-D* program of Herzlinger and Grosman ([2018](#)).
258 Artifacts were automatically oriented according to the axis of least asymmetry, then manually
259 oriented following the same orthogonal conventions described in section 2.3. Then, a grid of 200
260 homologous semi-landmarks were overlain on each artifact’s surface. Generalized Procrustes
261 and Principal Component analyses were then undertaken to explore the shape variability of the
262 sample. The surface area of each artifact was calculated using the *Artifact3-D* program of Grosman
263 et al. ([2022](#)). *Artifact3-D* was also used to automatically identify the flake scar boundaries and
264 compute each scar’s surface area, using the scar analysis functions of Richardson et al. ([2014](#)).

265 3 Results

266 3.1 Measurement Validation

267 A PCA on GM transformed linear measures of the 33 artifacts identified two PCs accounting
268 for 75.6% of the variance. Linear-PC1 (Eigenvalue = 0.189) explained 55.2% of the variance.

Table 1: Component loadings for linear metric PCs on scanned sample.

Linear.metrics..GM.transformed.	Linear.PC1	Linear.PC2
Length	0.989	-0.107
W1	0.303	0.350
W2	0.403	0.767
W3	-0.176	0.790
T1	-0.135	-0.679
T2	-0.369	-0.623
T3	-0.607	-0.282

269 Factor loadings (**Table 1**) for Linear-PC1 reflect artifact elongation (i.e., an anti-correlation of
 270 length vs. distal width and thickness). This A PCA on GM transformed linear measures the 33
 271 artifacts identified two PCs accounting for 75.6% of the variance. Linear-PC1 (Eigenvalue =
 272 0.189) explained 55.2% of the variance. Factor loadings (**Table 1**) for Linear-PC1 reflect artifact
 273 elongation (i.e., an anti-correlation of length vs. distal width and thickness). This closely parallels
 274 the length vs. width and thickness tradeoff captured by 3DGM-PC1 (**Figure 4**) and is reflected in
 275 a tight correlation of artifact scores produced by the two PCs ($r = 0.903$, $p < 0.001$, **Figure 5A**). A
 276 second factor (Linear-PC2, eigenvalue = 0.07) explained an additional 20.4% of variance. This
 277 factor was less strongly correlated with its 3DGM counterpart (3DGM-PC2; $r = 0.344$, $p = 0.050$)
 278 probably because Linear-PC2 describes anticorrelated variation in width and thickness (i.e., broad
 279 and flat vs. thick and pointed; **Table 1**) whereas 3DGM-PC2 more purely isolates convergence
 280 (**Figure 4**). The remainder of the shape variability explained by Linear-PC2 is captured by higher
 281 order 3DGM-PCs 3 through 5, which comprise the contribution of the left and right lateral
 282 margins to relative thickness. Use of high-resolution, coordinate-based scan data thus generates
 283 PCs that identify more specific shape attributes, but the underlying morphological variability
 284 captured by the linear and 3D analyses remains similar. Together, 3DGM-PC2 ($r = 0.344$, $p =$
 285 0.050), 3DGM-PC3 ($r = -0.416$, $p = 0.016$), 3DGM-PC4 ($r = 0.458$, $p = 0.007$), and 3DGM-PC5 ($r =$
 286 -0.352, $p = 0.044$) correlate well with Linear-PC2, cumulatively capturing whether the items are
 287 broad and flat or thick and pointed. A stepwise regression ($r^2=0.625$, $F(4,28)=11.697$, $p<0.001$,
 288 Probability-of-F-to-enter ≤ 0.050 ; Probability-of-F-to-remove ≥ 0.100) with Linear-PC2 as the
 289 dependent variable retained all four of these 3DGM-PCs as significant predictors.

Table 2: Component loadings for linear metric PCs in the full sample.

Linear.metrics..GM.transformed.	PC1	PC2
Length	0.905	-0.414
W1	0.635	0.299
W2	0.680	0.571
W3	0.486	0.761
T1	-0.510	-0.526
T2	-0.684	-0.525
T3	-0.719	0.023

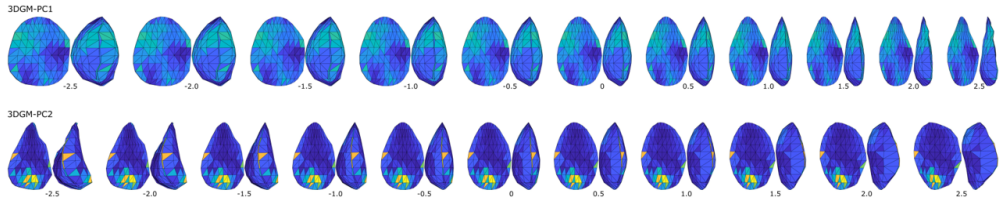


Figure 4: 3D models displaying the first two PCs.

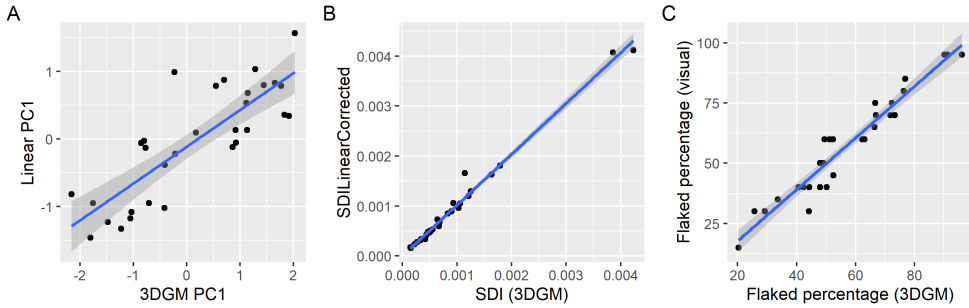


Figure 5: Comparison between linear measurement and 3d measurement.

- 290 We thus concluded that linear measures are adequate to capture relevant shape variation and
 291 proceeded with a PCA on our full sample. We identified two PCs accounting for 80.0% of the
 292 variance. PC1 (Eigenvalue = 0.216) explained 56.4% of the variance. Factor loadings (**Table 2**) for
 293 PC1 reflect artifact flatness (i.e., an anti-correlation of length and width vs. thickness) such that
 294 higher values indicate relatively thinner pieces. PC2 (Eigenvalue = 0.090) explained 23.6% of the
 295 variance. Factor loadings (**Table 2**) show that PC2 captures artifact convergence or “pointedness”
 296 (i.e., an anti-correlation of tip width with length and butt thickness) such that higher values
 297 indicate shorter, less pointed forms.
- 298 We also tested the validity of our two reduction measures, SDI and FAI. In agreement with Clarkson

299 (2013), we found that surface area estimated from caliper measures displayed a strong correlation
300 with ($r^2=0.975$, $p < 0.001$) but linear over-estimation of ($\beta = 1.58$) 3D surface area. This results in
301 a systematic underestimation of SDI that scales with core size. However, a simple correction of
302 the caliper estimate (dividing by the slope, 1.58) eliminates surface area over-estimation (mean
303 difference = 256mm^2 [$<1.7\%$ of mean], $p=0.040$) and produces SDI values that agree with 3D values
304 ($r^2=0.975$, $p < 0.001$, $\beta = 0.98$) (**Figure 5B**). We thus proceeded to apply this correction to surface
305 area estimates in the full sample. Insofar as these relationships are driven by basic geometry, we
306 expect these methods (including correction) to be generalizable to other ESA assemblages.

307 Visual estimation of flaked area approximated 3DGM measurement very closely ($r^2=0.932$, $p <$
308 0.001 , $\beta = 1.051$; **Figure 5C**) and without any systematic bias (paired t-test: mean difference =
309 -0.015% , 95% CI = 2.02% to 1.99%, $p = 0.987$). Individual errors ranged between -10.46% and
310 14.24%. We thus considered visual estimation to be reliable in our sample.

311 3.2 Classification Validation

312 We first conducted a stepwise DFA on all flaked pieces ($n=192$) with inferred technological Mode
313 (one vs. two) as the grouping variable and PCs 1 and 2, corrected SDI (cSDI), and FAI as the
314 independent variables. All variables were retained, yielding one canonical DF (eigenvalue=1.825,
315 Wilks Lambda = 0.354, $p < 0.001$) which correctly classified 93.8% of artifacts. We thus accepted
316 the validity of classification by Mode in our sample and employed this distinction in subsequent
317 analyses. There was no discernable difference in discriminant scores for Mode 1 cores from
318 Oldowan ($n=37$) vs. Acheulean ($n=39$) contexts (, $p = 0.746$). Mode 1 cores from Oldowan contexts
319 ($n=37$) do include 10 (27%) small, retouched flakes. Only one retouched flake from an Acheulean
320 context was classified by the DFA as a Mode 1 core. This piece, typologically classified as a “knife”,
321 is the smallest (93mm) retouched flake in the Acheulean sample. When retouched flakes are
322 excluded from the comparison, there are no significant differences in shape between Mode 1 cores
323 from Oldowan and Acheulean contexts. Interestingly, however, Acheulean Mode 1 cobble-cores
324 are much larger (mean weight 480g vs. 186g, Cohen's $d=1.137$, $p < 0.001$) and less heavily reduced
325 (mean cSDI 0.057 vs. 0.103, Cohen's $d = -0.884$, $p < 0.001$) despite having similar FAI (mean 0.52
326 vs. 0.46, Cohen's $d=0.271$, $p=0.266$).

327 Next, we conducted a stepwise DFA on all flaked Mode 2 pieces (i.e. excluding unmodified large
328 flakes, $n = 115$) with typology (handaxe, pick, knife) as the grouping variable and the same four

329 independent variables. Both shape PCs and FAI were retained, while cSDI was not entered.
330 This produced two DFs (DF1: Eigenvalue=1.536, 91.3% of variance; DF2: Eigenvalue = 0.146,
331 8.7% of variance; Wilks Lambda = 0.344; p<0.001) which correctly classified 71.3% of artifacts.
332 Inspection of DF coefficients shows that DF1 captures an inverse correlation between flaked area
333 and pointedness (Linear-PC2) whereas DF2 captures a positive relationship between flaked area
334 and elongation (Linear-PC2). A bivariate plot (Figure 5) illustrates the fact that DF1 captures
335 a range of variation from pointed, heavily-worked picks, through handaxes, to knives, with
336 substantial overlap between adjacent types (Table 2). As an intermediate type, “handaxes” were
337 correctly classified only 43.9% of the time. In agreement with others (Duke et al., 2021; Kuhn,
338 2021; Presnyakova et al., 2018) we conclude that these typological labels artificially partition a
339 continuum of variation and abandon them in subsequent analyses.

340 3.3 Effects of Reduction on Shape

341 To assess the influence of flake removals on core form, we examined the association between
342 our reduction measures (cSDI and FAI) and core shape (PC1, PC2). In the complete sample of
343 flaked pieces (n=192), we observed weak but significant effects of cSDI ($r=-0.294$, $p < 0.001$) and
344 FAI ($r=-0.294$, $p < 0.001$) on PC1(flatness) and of FAI only on PC2(pointedness) ($r=-0.436$, $p < 0.001$).
345 However, it is clear that these overall effects conflate different trends in Mode 1 vs. Mode 2 cores,
346 as well as in cores executed on flake vs. pebble/cobble bases. Within categories, we observed no
347 significant effects of cSDI whereas FAI had variable relationships with core form.

348 In Mode 1 cores, a weak negative effect of FAI on PC2(pointedness) ($n = 76$, $\beta = -0.006$, $r=0.240$,
349 $p = 0.037$) suggests that increasing extent of modification tends to slightly increase pointedness
350 (Figure 6a). No effects of FAI on PC1 (flatness) or of SDIc on either PC approach significance. FAI
351 and SDIc are moderately correlated ($\beta=0.001$, $r=0.524$, $p < 0.001$), an effect that reflects increases
352 in the upper limit of scar density values as flaked area increases (i.e., flaked area constrains
353 maximum cSDI: Figure 6b).

354 In Mode 2 cores ($n=115$), reduction measures have different effects depending on initial blank
355 form. In general, the contrast between flat, lightly-worked flake bases and rounder, more-heavily
356 worked cobble bases tends to inflate relationships between FAI and core shape (Figure 6). Mode
357 2 cobble cores ($n=37$) display a negative effect of FAI on PC1(Flatness) ($\beta=-0.011$, $r=0.367$, $p =$
358 0.026), no effect of FAI on pointedness, and no association between FAI and cSDI ($r=0.141$, $p =$

359 0.406). Flake cores ($n=69$) show negative effects of FAI on PC1(Flatness) ($\beta=-0.007$, $r=0.284$, $p =$
 360 0.018) and, more strongly, PC2(pointedness) ($\beta=-0.019$, $r=0.443$, $p < 0.001$). Comparison of Mode
 361 2 flake cores with unmodified large flakes from Acheulean contexts ($n=35$) shows that ranges of
 362 shape variation substantially overlap but that flaking generally reduces both PC1 and PC2. In fact,
 363 regressions of PC1 and PC2 on FAI show y-intercepts that closely approximate unmodified flake
 364 mean values (0.852 vs. 0.774 and 0.693 vs. 0.594, respectively) and significantly negative slopes as
 365 FAI increases (Figure 7). Flake cores show a small but significant positive effect of FAI on cSDI
 366 that, in contrast to Mode 1 cores, represents actual covariance rather than simply a relaxation of
 367 constraint (i.e. both upper and lower limits of cSDI increase with FAI).

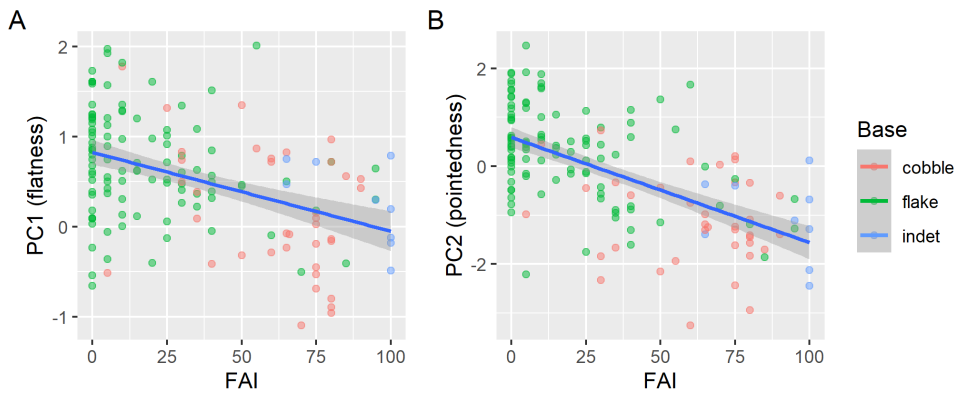


Figure 6: Mode 2 trends across blank types.

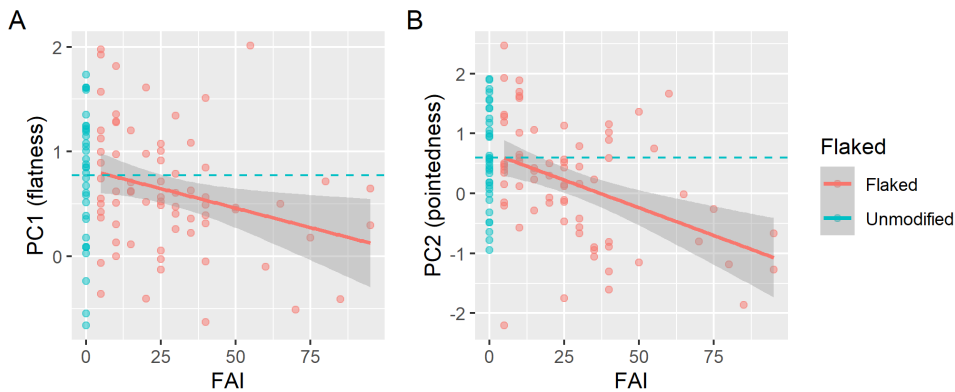


Figure 7: Effect of FAI compared to unmodified large flakes from Acheulean contexts.

368 A small number of Mode 2 cores ($n=9$) were so heavily modified (mean FAI=89%, range 65-100)
 369 that the blank form could not be determined. These heavily worked “indeterminate” cores tend
 370 to show similar PC1 (flatness) and PC2 (pointedness) values to cobble-base cores (i.e. thicker and

³⁷¹ more pointed than flake cores) and follow general trends of shape change with increasing FAI
³⁷² observed across base types (**Figure 6**).

³⁷³ 4 Discussion

³⁷⁴ Our analyses of flaked pieces from Oldowan and Early Acheulean contexts at Gona support the
³⁷⁵ presence of two distinct reduction modes (1 and 2) that can be reliably discriminated using
³⁷⁶ measures of artifact shape, flaking intensity, and extent of surface modification. However, they
³⁷⁷ fail to support further sub-division between conventional Mode 2 tool types (handaxe, pick,
³⁷⁸ knife). Following criteria proposed in the Introduction, we find strong evidence of imposed form
³⁷⁹ in the retouched large flakes from Acheulean contexts at Gona, weak evidence of shaping in
³⁸⁰ Mode 2 cobble cores from Acheulean contexts, and little to no evidence of shaping in Mode 1
³⁸¹ cores from both Acheulean and Oldowan contexts. Our framing of this research question and its
³⁸² proposed test criteria follows the preponderance of archaeological literature in conceptualizing
³⁸³ artifact design as a binary presence/absence of intentionally imposed form ([Dibble et al., 2017](#)).
³⁸⁴ However, we will now argue that our results are better interpreted as reflecting variation in the
³⁸⁵ degree and nature of design expressed by ESA toolmakers. This shift in perspective recognizes
³⁸⁶ that the purposeful production of desired morphological and functional features can be achieved
³⁸⁷ by different combinations of raw material selection, blank production, and flaking strategies,
³⁸⁸ including the preservation of function through patterned changes in morphology ([Kuhn, 2021](#)).

³⁸⁹ 4.1 Large Flakes

³⁹⁰ As we argued in the Introduction, the systematic production of large flakes indicates attention to
³⁹¹ artifact size as a desired design feature. Many of these flakes would have possessed substantial
³⁹² lengths of sharp edge and could have been immediately useful as cutting tools without further
³⁹³ retouch. In fact, 33% of the large flakes in our total sample are unretouched. Notably, this is also
³⁹⁴ true of the sub-sample from sites (OGS-5 and OGS-12) located in Type II, “tributary” sediments
³⁹⁵ (29 of 82 unmodified, 35%). This likely reflects transport and discard of unmodified flakes from
³⁹⁶ production sites closer to the axial river system sources of large clasts, consistent with the idea
³⁹⁷ that such flakes were themselves treated as useful tools. We consider the alternative possibility,
³⁹⁸ that unmodified flakes were unintended byproducts of local LCT production from transported
³⁹⁹ boulder cores, to be less likely considering the energetic inefficiency of this strategy as well as the

400 absence of large boulder cores in the assemblages (but see discussion of LCTs on cobble cores
401 below).

402 Whether or not unmodified flakes were themselves desired “end products”, a majority of large
403 flakes in the sample were retouched to some extent. Our analyses indicate that this flaking was
404 performed in a manner that produced systematic and directional shape changes. Specifically,
405 increasing FAI is associated with progressive reduction in relative breadth (increasing relative
406 thickness and elongation; PC1) and increasing convergence (PC2). In contrast, variation in cSDI is
407 not associated with artifact shape. These effects of surface modification extent but not reduction
408 intensity indicate that it is the size and non-overlapping placement of flake removals that drives
409 directional shape change, rather than the removal of mass in general. The observed correlation
410 of cSDI with FAI further indicates that each new scar tends to remove additional unflaked area,
411 consistent with the observed pattern of small numbers of relatively large and spatially distributed
412 flake removals. This clearly differs from classic re-sharpening models, which emphasize shape
413 change with decreasing artifact size as a byproduct of concentrated and repeated mass removal
414 from particular areas of the artifact, such as working edges (Dibble, 1987; McPherron, 2003). It
415 also clearly differs from the expected effects of un-patterned debitage on flake blanks, which
416 does tend to increase relative thickness but also decreases elongation and is not associated with
417 convergence (Moore & Perston, 2016).

418 It is possible that the observed pattern reflects the intentional pursuit of an explicit morpholog-
419 ical target or “mental template.” This is generally seen as a strong claim implying rich mental
420 representation and manipulation of spatial features (Wynn, 2002), cultural mechanisms for the
421 intersubjective sharing of ideas of “appropriate” form (Wynn, 1995), and social reproduction
422 of the skills required to reliably achieve these forms (Liu et al., 2023). If there is such a target,
423 however, it would seem to be a very loose one considering the observed range of shape variation
424 in retouched flakes (Figure 5). A more cognitively and culturally “lean” interpretation is that the
425 pattern reflects a procedural and/or functional bias toward establishing (or rejuvenating original)
426 cutting edges at one end of the long axis. In the absence of effective thinning and volume manage-
427 ment techniques, such a bias would naturally lead to narrowing/thickening of the piece overall
428 and especially at the “tip,” as is seen in our sample. This bias might itself be a socially learned
429 behavioral convention or “habit” (sensu Isaac, 1986), but could plausibly emerge directly from
430 individual responses to the morphology of large flake blanks. Such flakes are typically elongated

431 and thus present: 1) two longer edges along the maximum dimension that are a natural focus for
432 retouch, and 2) an ergonomic polarity defined by a thick (platform and percussion bulb) “butt”
433 vs. a feather terminated “tip” (cf. [Key et al., 2016](#); [Wynn & Gowlett, 2018](#)). Even with this minimal
434 interpretation, however, we would argue that LFB flaking strategies at Gona present evidence of
435 design in the sense of being intended to produce and/or maintain desired functional features
436 of the LCT. This contrasts with patterns observed in cores classified as Mode 1 in our analyses
437 which, as expected, appear to reflect simple debitage without intended morphological targets.

438 4.2 Mode 1 Cores

439 A Discriminant Function Analysis strongly supported the presence of two distinct morpholog-
440 ical types in our sample (based on overall shape and flake scar characteristics), which we had
441 previously typo-technologically interpreted as reflecting Mode 1 (debitage) and 2 (façonnage)
442 flaking strategies. Consistent with this interpretation, cores assigned to Mode 1 showed little or
443 no evidence of core shape management. One potential exception is an unexpected tendency of
444 increasing FAI to be associated with increasing convergence. However, this effect is an order of
445 magnitude weaker than that seen in LFB Acheulean cores and may be an artifact of our orienting
446 protocol, which aligns cores such that width at 25% length is always less than width at 75% length.
447 If reduction tends to increase asymmetry from initially rounded cobble forms, this could account
448 for the weak convergence effect we observe. In support of this interpretation, Mode 1 cores
449 display a relatively strong correlation between FAI and cSDI driven by an increase in the upper
450 bound of cSDI values as FAI increases. In other words, we find that greater flaked area on Mode 1
451 cores can, but does not necessarily, accommodate a greater number of flake scars. This is what
452 would be expected from knapping unconstrained by any systematic core-shaping strategy.

453 The presence (n=14) of relatively large (> 100mm) Mode 1 cores at Gona Acheulean sites raises
454 the further possibility that at least some of these might be depleted cores from LFB production.
455 However, none of these display scars > 90mm (mean = 51.8 mm), most are very lightly reduced
456 (mean = 5.7 scars), and none meet the 150mm length cut-off used by Sharon (2009) to identify
457 “large” cores suitable for LFB production. The largest Mode I core in our sample is 137 mm long,
458 has five scars ranging from 25- 85 mm long, and an FAI of 25%. We thus consider it unlikely
459 that large Mode I cores from Acheulean contexts were used for LFB production. The behavioral
460 significance of relatively large, lightly-worked Mode 1 cores in Acheulean contexts is a question

461 for future research.

462 **4.3 Mode 2 Cores**

463 Our most complicated results come from Mode 2 cobble cores. Evidence of intentional shaping is
464 limited: FAI has a moderate effect on PC1 such that increasing flaked area produces relatively
465 shorter, thicker, and narrower pieces. This violates expectations that intentional LCT shaping
466 should increase elongation and convergence. However, it also fails to align with a reported
467 tendency for un-patterned debitage to decrease the thickness and increase the elongation of
468 cobble cores (Moore & Perston, 2016). This may reflect the fact that Mode 2 cobble cores at
469 Gona begin and remain relatively elongated (Table 3: mean L/W = 1.68) throughout reduction
470 compared to starting (n=29, mean L/W = 1.29) and ending (mean L/W = 1.34) cobble cores in the
471 experiment of Moore and Perston (2016). The moderate trend toward thickening and shortening
472 of cores with increasing FAI might plausibly be an effect of particularly elongated initial core form.
473 In the absence of intentional thinning techniques (Stout et al., 2014) flaking around the perimeter
474 of an oblong core would be expected to preferentially reduce length and especially breath (due to
475 the long axis providing more potential platforms, especially if knappers seek to maximize flake
476 size) while preserving thickness. Along these lines, Toth (1985) reported that “roller” shaped
477 cobbles tended to produce bifacial choppers in his unstructured debitage experiments.

478 Whether or not shaping occurred, it is clear that the elongated Mode 2 cobble cores at Gona
479 do provide evidence of initial size and shape selection within the range of rounded cobbles
480 available from Type 1 channels in the Busidima Formation (Quade et al., 2004). This pattern is not
481 simply an analytical artifact of classifying elongated cores as “Mode 2” while selectively omitting
482 rounded forms: the complete sample of large (>=750g) cores in our sample (n=25) is dominated
483 by relatively elongated forms (median L/W = 1.66). The small number (n=5) of large, rounded
484 (L/W < 1.33) cores in the sample are also anomalous in being very lightly worked compared to
485 more elongated large cores (mean scar count = 4.2 vs. 10.45, p < 0.001; mean cSDI = 0.14 vs. 0.31,
486 p = 0.002; mean FAI = 36 vs. 65, p = 0.016).

487 This could reflect the intentional selection of large, elongated blanks for LCT production, as has
488 been proposed at other early Acheulean sites (Duke et al., 2021; Harmand, 2009; Texier, 2018).
489 We would characterize such selection as a design choice even in the absence of subsequent
490 shaping. However, large-cobble shape preferences might equally reflect biases related to LFB

491 production. Geometrically, elongated cobbles afford greater potential maximum dimensions
492 for detached flakes than do rounder cobbles of a similar mass. Flaking along the long axis of
493 elongated cobbles enables the production of elongated, side-struck flakes (Torre & Mora, 2018)
494 that are typical of the LFB Acheulean and which provide longer and more ergonomic (cf. Wynn
495 & Gowlett, 2018) cutting edges than do round flakes. Flatter and more elongated cobbles are
496 also generally easier to open and exploit (Texier, 2018; Toth, 1982; Whittaker, 1994). This is an
497 increasingly important consideration as size increases due to the increased percussive force
498 needed to detach larger flakes and the challenges of supporting and positioning larger cores
499 (Semaw et al., 2009), particularly with cobbles that are large but not sufficiently massive to act
500 as stationary targets for thrown hammerstones (Toth & Schick, 2019). We thus find it plausible
501 that at least some typological picks, handaxes, and knives made on cobble cores at Gona could
502 have been by-products of large flake production rather than intended forms. Toth and Schick
503 (2019: 741) similarly note that “heavily reduced boulder cores can assume the form of smallish
504 discoids and polyhedrons [and] may not be identified as sources of large flake blanks by many
505 archaeologists”. If this is true, such cores are distinguished from classic Mode 1 cores by allometric
506 effects on raw material choice and flake placement rather than a shift to deliberate shaping.

507 The possibility that some Mode 2 cobble cores at Gona might be the remains of cores used for
508 large flake production was initially suggested by informal, “experiential” knapping with Gona
509 cobbles, during which attempts at LFB production produced pick-like forms as a byproduct.
510 Consistent with this hypothesis, the mean (152.9mm) and median (156mm) length of Mode 2
511 cobble cores are both above the 150mm cut-off proposed by Sharon (2009) and the maximum scar
512 length on each Mode 2 cobble core substantially overlaps with the size range of unmodified large
513 flakes (Table 3). Importantly, this is also true of the largest retouched flakes at Gona, nine of which
514 exhibit flake scars >100mm and thus could have been used as LFB cores. This possibility has also
515 been suggested at Koobi Fora (Presnyakova et al., 2018) and might be relevant to understanding
516 very large LCTs on flakes at other sites (e.g., Beyene et al., 2013).

517 Nevertheless, the fact remains that the preponderance of scars on large cobble cores are from the
518 removal of smaller flakes. Although these smaller scars could record preparatory flaking for LFB
519 predetermination (Torre & Mora, 2018) and/or a subsequent stage of small flake debitage (Shea,
520 2010), it is difficult to rule out a role in shaping. Indeed, some pieces (e.g., Figure 1 ac, ad, ae)
521 exhibit delicate points and sharp edges that are strongly suggestive of intentional shaping. If these

522 pieces did in fact begin as cores for LFB production, it is possible that they were subsequently
523 shaped into cutting tools in their own right. Such lithic “upcycling” of depleted LFB cores would
524 help to explain the transport of these pieces away from the axial river system. However, we should
525 also be cautious not to overinterpret a small number of suggestive pieces pulled from a wider
526 range of variation, as they may simply represent low frequency “spandrels” of un-structured
527 debitage (Moore, 2020; Moore & Perston, 2016). These various possibilities remain to be tested,
528 but we note that there is no a priori reason to think that Acheulean tool makers would have
529 neglected potentially useful cores because they “belonged” to a particular reduction sequence or
530 technological type.

531 4.4 Implications

532 Early Acheulean technology is differentiated from the preceding Oldowan by changes in artifact
533 size as well as morphology (Isaac, 1977). However, discussion of the technological, cognitive, and
534 cultural implications of this transition has often focused on the emergence (or not) of intentional
535 shape imposition (e.g., Duke et al., 2021; Gowlett, 1986; Holloway, 1969; Isaac, 1976; Roche, 2005;
536 Wynn, 1995, 2002). Our results suggest that this emphasis may be misplaced, and that distinctive
537 Early Acheulean artifact forms might represent secondary accommodations to the primary goal of
538 increasing tool size. From this perspective, Early Acheulean shape imposition is best understood
539 as reflecting an interaction between functional design goals and technological constraints (Kuhn,
540 2021; Wynn & Gowlett, 2018).

541 The consensus view is that Oldowan flaking goals focused on the production of sharp, cutting
542 flakes through least effort debitage (Toth, 1985). Somewhat more controversially, Oldowan
543 flaking may have included preferred debitage patterns (Stout et al., 2019) and/or intentional core
544 maintenance and rejuvenation strategies (Delagnes & Roche, 2005). Our failure to find systematic
545 effects of reduction on Oldowan core shape at Gona is consistent with this broad characterization.
546 Starting from this Oldowan baseline, the production of larger cutting tools could in principle be
547 achieved by increasing the size of cores and detached flakes and/or by attempting to produce
548 and maintain cutting edges on cores themselves rather than on the smaller pieces detached from
549 them. Both strategies are evident in the Early Acheulean at Gona.

550 At Gona, large flakes appear to have been transported across the landscape and discarded either
551 in their original form or after relatively light modification to impose desired cutting edges. This

552 behavior combines the two size-maximizing strategies identified above by increasing flake size
553 and then using these large detached pieces as supports for retouched edges. On the other hand,
554 large cobble cores at Gona display shape variation more consistent with debitage than shaping.
555 This leads us to suggest that these pieces might be depleted cores from large flake production
556 (size-maximizing strategy 1) that have been “upcycled” as large core tools (size-maximizing
557 strategy 2). In this way, the full range of artifact types and patterns of shape variation in the Gona
558 Early Acheulean can be parsimoniously accounted for as the expression of two strategies for
559 increasing cutting tool size.

560 This interpretation has three main implications. First, it supports the view that the Acheulean
561 initially emerged as a set of technological strategies for increasing cutting tool size, especially by
562 striking large flakes (Isaac, 1969). Hypothetically, this size increase might have been favored by
563 novel functional priorities, such as extended use-life, enhanced transportability, and utility for
564 heavy-duty cutting (Shea, 2010; Toth & Schick, 2019). It may also have been motivated and/or
565 enabled by increases in hominid body size. These overlapping possibilities appear likely to be
566 mutually reinforcing rather than mutually exclusive. In fact, the appearance of the Acheulean
567 starting 1.95 mya (Mussi et al., 2023) is roughly contemporaneous with an increase in the number,
568 size, and ecogeographic range of stone tool sites in general (Plummer, 2004), as well as evidence
569 of habitat diversification and greater lithic transport distances for Acheulean sites specifically
570 (Hay, 1976; Quade et al., 2008; Rogers et al., 1994; Torre et al., 2008), increasing emphasis on large
571 animal butchery (Linares Matás & Yravedra, 2021), and increases in hominid brain and body size
572 (Antón et al., 2014) including the first appearance of *Homo erectus* (Mussi et al., 2023). Increased
573 cutting tool size is a plausible response and/or enabling factor to many of these shifts and is in
574 that sense appears “overdetermined” by available evidence. Importantly, the current study does
575 not resolve the extent to which the production and transport of Early Acheulean tools around the
576 landscape (Presnyakova et al., 2018) occurred through planned logistical (Binford, 1980) activities
577 of individuals and/or collaborating groups vs. the cumulative effects of independent transport
578 and recycling events over time (Reeves et al., 2023). Implications for planning and prospection
579 capacities (Szpunar et al., 2014) thus remain unclear.

580 Second, it reinforces a growing consensus (e.g., Duke et al., 2021; Kuhn, 2021; Presnyakova et
581 al., 2018) that early Acheulean LCT types artificially partition a continuum of variation rather
582 than representing distinct target forms. More specifically, we propose that these forms emerge as

583 the expression of a generic goal of cutting tool size maximization implemented across varying
584 material constraints and opportunities. This is particularly relevant to the interpretation of
585 “picks,” which have long been viewed as a morphologically distinct but functionally mysterious
586 tool type. Toth and Schick (2019) note that picks do not appear designed to provide good cutting
587 edges but also do not show use-wear consistent with digging. This leads them to speculate that
588 picks may have been specialized weapons used to dispatch large, wounded animals with a blow
589 to the head. However, picks are a common, persistent, and morphologically variable artifact
590 type in the Early Acheulean, which argues against such a narrow function. We suggest that
591 typological picks may lump together a variable mix of depleted LFB cores and large cutting tools
592 made on relatively thick (cobble or flake) blanks, possibly including upcycled LFB cores. Within
593 this interpretation, picks would be part of a continuum of morphological variation produced
594 by different raw material forms and complex reduction histories, rather than a distinct tool
595 type designed for novel function. Due to such constraints, picks as a class may appear less well
596 designed for cutting than LCTs produced on thinner blanks. However, the relationship between
597 tool morphology and cutting efficiency is complex and multivariate (Key, 2016), and the relative
598 utility of short and/or higher-angle edges on a more massive tool is not well understood across
599 diverse cutting tasks. Picks as an artifact class have not received the same attention as handaxes
600 and cleavers and we are unaware of any broad comparative synthesis. Beyene et al. (2013) do
601 report that picks at Konso are relatively conservative in shape and scar counts over a period
602 from 1.75-1.2 Ma during which associated handaxes show clear increases in refinement. They
603 thus suggest that pick function may already have been effectively optimized by 1.75-1.6 Ma
604 whereas the cutting function of handaxes continued to be enhanced. This is broadly consistent
605 with the current suggestion that typological picks identify a morphological extreme produced
606 by raw material features (esp. thickness) that constrain or discourage the refinement that might
607 be developed on other blanks. From 1.75-1.2 Ma, these ad hoc and/or less refined cutting tools
608 appear to have remained a stable element in the tool kit. However, they are nearly absent at 0.85
609 Ma, coincident with the appearance of “considerably refined” handaxes. Indeed, picks are not
610 commonly reported to co-occur with refined handaxes in later Acheulean contexts anywhere. On
611 a traditional functional interpretation, this would imply that their originally designed function
612 also became less important in these contexts. The alternative possibility suggested here is that
613 increased investment in handaxe refinement decreased the perceived value of producing and
614 using ad hoc core tools for similar functions.

615 Lastly, our interpretation suggests that LCT variation at Gona probably does not reflect intentional
616 imposition of morphological norms (cf. Holloway, 1969) or detailed mental templates (Deetz,
617 1967). Instead, we would focus attention on the cognitive and cultural implications of size
618 maximization strategies. As reviewed by Stout (2011), these stem from 1) the physical and
619 strategic challenges of quarrying large flakes and 2) the increased complexity of knapping action
620 hierarchies resulting from the addition of novel sub-goals (e.g. create a cutting edge) involved in
621 shaping large flake and cobble cores into useful tools. Systematic large flake production strategies
622 and techniques are qualitatively different from small-flake debitage (Isaac, 1969; Toth & Schick,
623 2019) and thus add to the volume of technical knowledge and know-how that must be acquired
624 by individuals. This is directly relevant for inferring learning demands and the possible role of
625 social support in Acheulean skill reproduction (Pargeter et al., 2019). Stout (2002) provides a
626 modern example of large flake production that illustrates the potential scope of such demands.
627 Interestingly, much earlier large flake production has been reported at the 3.3 Ma site of Lomekwi
628 3 but is argued to be poorly controlled with minimal core reduction, numerous steps and hinges,
629 and extensive platform battering. Although concerns have been raised regarding the dating and
630 context of this site (Archer et al., 2020; Dominguez-Rodrigo & Alcalá, 2019), it may provide an
631 interesting technological comparison to Early Acheulean large flake production.

632 With respect to knapping action organization, the intentional placement of flake removals to
633 generate desired core morphologies demonstrates a more complex goal structure than is required
634 for simple, least-effort debitage. Such complexity has implications for assessing cognitive de-
635 mands including relational integration, temporal abstraction, and goal abstraction (Stout, 2011).
636 For this reason, our study was designed to address concerns that intentional shaping might not
637 actually be characteristic of Early Acheulean technology (e.g., Moore & Perston, 2016). We did
638 find evidence for (at least) the imposition of cutting edges on LFBs, and offer this a foundation
639 for “minimum necessary competence” (sensu Killin & Pain, 2021) cognitive interpretations. We
640 remain agnostic as to whether similar knapping complexity was demonstrated in the preceding
641 Oldowan, but note that the rare and un-standardized (Gallotti, 2018) occurrence of debitage on
642 flakes prior to 2.0 mya does not provide evidence of intentional shaping. Stout (2011) argued that
643 elaborated small flake debitage methods contemporary with the Early Acheulean, such as single
644 platform Karari scrapers (Isaac & Isaac, 1997) and hierarchical centripetal cores (Torre et al., 2003),
645 document complex goal structures including the intentional modification of the core morphology
646 to enable subsequent flake detachments. Others have seen evidence of such intentions in earlier

647 bifacial (Duke et al., 2021) and unifacial (Delagnes & Roche, 2005) debitage strategies. However,
648 all of these interpretations are based on qualitative assessments of flake scar patterning and/or
649 refitting and remain open to critique from quantitative and experimentally-based approaches
650 contending that similar knapping patterns can emerge without “top down” intentions (Moore,
651 2020; Moore & Perston, 2016; Toth, 1985).

652 However these debates are eventually resolved, we would stress that the earliest demonstration
653 of a particular capacity is unlikely to represent its earliest presence. Logically, the minimum
654 capacities required to support a novel behavior must be present before the behavioral innova-
655 tion can occur (Stout & Hecht, 2023) and may predate it substantially. We would thus argue
656 that technological innovation in the Early Acheulean was more likely stimulated by changing
657 behavioral and ecological strategies that placed a premium on cutting tool size, rather than by
658 the sudden emergence of new cognitive capacities. In this context, it is important to note that the
659 preponderance of cognitive and especially neuroarchaeological investigations of handaxe manu-
660 facture (Erin Elisabeth Hecht et al., 2023; Stout et al., 2008; Stout, 2011; Stout et al., 2015) have
661 studied refined, later Acheulean forms and should not be generalized to discussions regarding
662 the emergence of the Early Acheulean (cf. Duke et al., 2021). These neuroarchaeological studies
663 were made possible by a robust understanding of the specific knapping behaviors being modeled
664 (Stout & Hecht, 2023). Similar studies modeling Early Acheulean technology are clearly needed
665 and we hope that investigations like the current one can help to provide the necessary behavioral
666 foundation.

667 4.5 Generalizability

668 It remains to be seen to what extent current results can be generalized to other Early Acheulean
669 sites. It is clear that LFB production as seen at Gona is typical (Isaac, 1969) of the African
670 Acheulean from its first known appearance (Mussi et al., 2023). Similarly, the transport and
671 discard of unmodified large flakes has also been reported at Peninj (Torre et al., 2008) and Koobi
672 Fora (Presnyakova et al., 2018) and may be more widespread than has been specifically noted in
673 publication. The general pattern of light, non-invasive retouch we observe also appears typical of
674 Early Acheulean sites (reviewed by Presnyakova et al., 2018). However, the effects of reduction on
675 LCT shape have not been systematically tested across sites in ways comparable to the current
676 analyses. This makes it difficult to determine if rare examples of “well shaped” Early Acheulean

677 LCTs (e.g., [Diez-Martín et al., 2019](#)) represent distinct technological behaviors or extreme points
678 along a continuum of variation. Presnyakova et al. ([2018](#)) argue for the latter, supported by shape
679 effects of reduction intensity identified using artifact size and edge angle as proxies. However,
680 these authors do not consider SDI or FAI and their analyses excluded any flaked pieces without
681 “clearly defined tips and bases,” thus limiting comparability with current results.

682 The occurrence of numerous large cobble cores (typological LCTs on cobble bases) at Gona is
683 atypical for East Africa and may reflect local raw materials availability. Kuman ([2007](#)) reports that
684 river cobbles from the nearby Blaauwbank gravels are the dominant blank form in Gauteng “Cradle
685 of Humankind” Early Acheulean collections, possibly due to the rarity of larger boulder-size
686 clasts. Relatively high frequencies of LCTs on cobbles have also been reported from Gadeb in
687 Ethiopia ([Torre, 2011](#)). However, the large cobble cores at these sites have not been systematically
688 studied as a distinct technological component or potential source of LFBs. Substantial use of large
689 slabs/blocks for LCT production has been reported at Kokiselei 4 ([Harmand, 2009](#)) and Olduvai
690 Gorge ([Torre & Mora, 2005](#)) but again it is not clear whether these could also have been sources
691 for LFBs during some part of their reduction sequence. Interestingly, Presnyakova et al. ([2018](#): Fig.
692 8) illustrate a boulder core with refitting large flake from FxJj65 that appears to be comparable
693 in size (~150mm long), shape ($L/W \approx 1.5$), and reduction intensity to some of the more lightly
694 worked cobble cores at Gona, providing at least anecdotal support for our interpretations. In sum,
695 however, systematic comparison across published Early Acheulean sites is not currently possible
696 due to differences in research questions, methods, and data reporting practices. Clearly much
697 work is needed to enable such comparison, but we do find some encouragement in the current
698 finding that conventional linear measures, simple scar counts, and visual flaked area estimations
699 are sufficient to describe relevant variation in shape and reduction

700 5 Conclusion

701 Characteristic Early Acheulean artifact forms including large retouched flakes and core tools
702 began to appear ca. 2.0 Ma ([Mussi et al., 2023](#)) as part of a pervasive ecological and behavioral
703 shift encompassing changing diet, ranging patterns, and habitat usage; increasing site frequency,
704 density, and ecogeographic distribution; and the first appearance of *Homo erectus*. Although
705 the cognitive and cultural significance of this new lithic industry is often framed in terms of the
706 emergence of discrete tool types and/or intentionally imposed morphological norms, we find

707 little evidence at Gona to support this. Instead, we observe systematic patterns of raw material
708 selection and core surface modification organized around the production and maintenance of
709 useful cutting edges on large(r) supports. Such larger cutting tools may have been prioritized
710 in newly emerging hominid behavioral adaptations due to their extended use-life, enhanced
711 transportability, and/or suitability for heavy-duty cutting.

712 This interpretation is consistent with a characterization of Early Acheulean tool forms as emerging
713 from a set of “design imperatives” for large hand-held cutting tools (Gowlett, 2006; Wynn &
714 Gowlett, 2018), specifically including elongation and ergonomic positioning of cutting edges
715 [key2016; keyIntegratingMechanicalErgonomic2016]. Our results thus provide support for
716 the presence of imposed form in the broad theoretical sense developed by Kuhn (2021): not as
717 the realization of a “holographic model” in the mind of the maker, but rather as the outcome of
718 technological choices made in view of material constraints and affordances (Moore, 2020). To the
719 extent that some, but not all (Muller et al., 2022), later Acheulean assemblages provide stronger
720 evidence of normative form imposition (García-Medrano et al., 2019; Liu et al., 2023; Shipton
721 & White, 2020) this underlines the heterogeneity of lithic technologies subsumed within the
722 “Acheulean Industry” and argues for more context-specific approaches to evaluating behavioral,
723 cognitive, and cultural implications.

724 References

- 725 Antón, S. C., Potts, R., & Aiello, L. C. (2014). Evolution of early homo: An integrated biological
726 perspective. *Science*, 345(6192), 1236828. <https://doi.org/10.1126/science.1236828>
- 727 Archer, W., Aldeias, V., & McPherron, S. P. (2020). What is ‘in situ’? A reply to harmand et al. (2015).
728 *Journal of Human Evolution*, 142, 102740. <https://doi.org/10.1016/j.jhevol.2020.102740>
- 729 Archer, W., & Braun, D. R. (2010). Variability in bifacial technology at Elandsfontein, Western cape,
730 South Africa: a geometric morphometric approach. *Journal of Archaeological Science*, 37(1),
731 201–209. <https://doi.org/10.1016/j.jas.2009.09.033>
- 732 Beyene, Y., Katoh, S., WoldeGabriel, G., Hart, W. K., Uto, K., Sudo, M., Kondo, M., Hyodo, M.,
733 Renne, P. R., Suwa, G., & Asfaw, B. (2013). The characteristics and chronology of the earliest
734 Acheulean at Konso, Ethiopia. *Proceedings of the National Academy of Sciences*, 110(5), 1584–
735 1591. <https://doi.org/10.1073/pnas.1221285110>
- 736 Binford, L. R. (1980). Willow smoke and dogs’ tails: Hunter-gatherer settlement systems and

- 737 archaeological site formation. *American Antiquity*, 45(1), 420. <https://doi.org/https://doi.org/10.2307/279653>
- 738
- 739 Caruana, M. V. (2020). South African handaxes reloaded. *Journal of Archaeological Science: Reports*, 34, 102649. <https://doi.org/10.1016/j.jasrep.2020.102649>
- 740
- 741 Clarkson, C. (2013). Measuring core reduction using 3D flake scar density: a test case of changing
742 core reduction at Klasies River Mouth, South Africa. *Journal of Archaeological Science*, 40(12),
743 4348–4357. <https://doi.org/10.1016/j.jas.2013.06.007>
- 744 Corbey, R., Jagich, A., Vaesen, K., & Collard, M. (2016). The acheulean handaxe: More like a bird's
745 song than a beatles' tune? *Evolutionary Anthropology: Issues, News, and Reviews*, 25(1), 6–19.
746 <https://doi.org/10.1002/evan.21467>
- 747 Crompton, R. H., & Gowlett, J. A. J. (1993). Allometry and multidimensional form in Acheulean
748 bifaces from Kilombe, Kenya. *Journal of Human Evolution*, 25(3), 175–199. <https://doi.org/10.1006/jhev.1993.1043>
- 749
- 750 Davidson, I. (2002). *The Finished Artefact Fallacy: Acheulean Hand-axes and Language Origins* (A.
751 Wray, Ed.; pp. 180–203). Oxford University Press. <https://rune.une.edu.au/web/handle/1959.11/1837>
- 752
- 753 Deetz, J. (1967). *Invitation to archaeology*. Natural History Press.
- 754 Delagnes, A., & Roche, H. (2005). Late pliocene hominid knapping skills: The case of lokalalei 2C,
755 west turkana, kenya. *Journal of Human Evolution*, 48(5), 435–472. <https://doi.org/10.1016/j.jhevol.2004.12.005>
- 756
- 757 Dibble, H. L. (1987). The Interpretation of Middle Paleolithic Scraper Morphology. *American
758 Antiquity*, 52(1), 109–117. <https://doi.org/10.2307/281062>
- 759
- 760 Dibble, H. L., Holdaway, S. J., Lin, S. C., Braun, D. R., Douglass, M. J., Iovita, R., McPherron,
761 S. P., Olszewski, D. I., & Sandgathe, D. (2017). Major Fallacies Surrounding Stone Artifacts
762 and Assemblages. *Journal of Archaeological Method and Theory*, 24(3), 813–851. <https://doi.org/10.1007/s10816-016-9297-8>
- 763
- 764 Dibble, H. L., Schurmans, U. A., Iovita, R. P., & McLaughlin, M. V. (2005). The measurement and
765 interpretation of cortex in lithic assemblages. *American Antiquity*, 70(3), 545–560. <https://doi.org/10.2307/40035313>
- 766
- 767 Diez-Martín, F., Sánchez Yustos, P., Uribelarrea, D., Baquedano, E., Mark, D. F., Mabulla, A.,
768 Fraile, C., Duque, J., Díaz, I., Pérez-González, A., Yravedra, J., Egeland, C. P., Organista, E., &
Domínguez-Rodrigo, M. (2015). The Origin of The Acheulean: The 1.7 Million-Year-Old Site of

- 769 FLK West, Olduvai Gorge (Tanzania). *Scientific Reports*, 5(1), 17839. <https://doi.org/10.1038/srep17839>
- 770
- 771 Diez-Martín, F., Wynn, T., Sánchez-Yustos, P., Duque, J., Fraile, C., Francisco, S. de, Uribelarrea, D., Mabulla, A., Baquedano, E., & Domínguez-Rodrigo, M. (2019). A faltering origin for the
772
773
774
acheulean? Technological and cognitive implications from FLK west (olduvai gorge, tanzania).
Quaternary International, 526, 49–66. <https://doi.org/10.1016/j.quaint.2019.09.023>
- 775 Dominguez-Rodrigo, M., & Alcalá, L. (2019). Pliocene Archaeology at Lomekwi 3? New Evidence
776 Fuels More Skepticism. *Journal of African Archaeology*, 17(2), 173–176. <https://doi.org/10.1163/21915784-20190006>
- 777
- 778 Duke, H., Feibel, C., & Harmand, S. (2021). Before the Acheulean: The emergence of bifacial
779 shaping at Kokiselei 6 (1.8 Ma), West Turkana, Kenya. *Journal of Human Evolution*, 159, 103061.
780
<https://doi.org/10.1016/j.jhevol.2021.103061>
- 781 Gala, N., Lycett, S. J., Bebber, M. R., & Eren, M. I. (2023). The Injury Costs of Knapping. *American
782 Antiquity*, 1–19. <https://doi.org/10.1017/aaq.2023.27>
- 783 Gallotti, R. (2018). *Before the Acheulean in East Africa: An Overview of the Oldowan Lithic
784 Assemblages* (R. Gallotti & M. Mussi, Eds.; pp. 13–32). Springer International Publishing.
785
https://doi.org/10.1007/978-3-319-75985-2_2
- 786 García-Medrano, P., Ollé, A., Ashton, N., & Roberts, M. B. (2019). The Mental Template in Handaxe
787 Manufacture: New Insights into Acheulean Lithic Technological Behavior at Boxgrove, Sussex,
788 UK. *Journal of Archaeological Method and Theory*, 26(1), 396–422. <https://doi.org/10.1007/s10816-018-9376-0>
- 789
- 790 Gärdenfors, P., & Höglberg, A. (2017). The archaeology of teaching and the evolution of homo
791 docens. *Current Anthropology*, 58(2), 188–208. <https://doi.org/10.1086/691178>
- 792 Gowlett, J. A. J. (1986). *Culture and conceptualisation: The oldowan-acheulian gradient* (G. Bailey
793 & P. Callow, Eds.; p. 243260). Cambridge University Press.
- 794 Gowlett, J. A. J. (2006). *The elements of design form in acheulian bifaces: Modes, modalities, rules
795 and language* (N. Goren-Inbar & G. Sharon, Eds.; pp. 203–222). Equinox.
- 796 Grosman, L., Muller, A., Dag, I., Goldgeier, H., Harush, O., Herzlinger, G., Nebenhaus, K., Valetta,
797 F., Yashuv, T., & Dick, N. (2022). Artifact3-D: New software for accurate, objective and efficient
798
799 3D analysis and documentation of archaeological artifacts. *PLOS ONE*, 17(6), e0268401.
<https://doi.org/10.1371/journal.pone.0268401>
- 800 Harmand, S. (2009). *Raw Materials and Techno-Economic Behaviors at Oldowan and Acheulean*

- 801 *Sites in the West Turkana Region, Kenya* (B. Adams & B. S. Blades, Eds.; pp. 1–14). John Wiley &
802 Sons, Ltd. <https://doi.org/10.1002/9781444311976.ch1>
- 803 Hay, R. L. (1976). *Geology of the Olduvai Gorge: A study of sedimentation in a semiarid basin.*
804 University of California Press.
- 805 Hecht, Erin E., Gutman, D. A., Khreisheh, N., Taylor, S. V., Kilner, J. M., Faisal, A. A., Bradley, B.
806 A., Chaminade, T., & Stout, D. (2015). Acquisition of Paleolithic toolmaking abilities involves
807 structural remodeling to inferior frontoparietal regions. *Brain Structure & Function*, 220(4),
808 2315–2331. <https://doi.org/10.1007/s00429-014-0789-6>
- 809 Hecht, Erin Elisabeth, Pargeter, J., Khreisheh, N., & Stout, D. (2023). Neuroplasticity enables
810 bio-cultural feedback in Paleolithic stone-tool making. *Scientific Reports*, 13(1), 2877. <https://doi.org/10.1038/s41598-023-29994-y>
- 811 Herzlinger, G., & Grosman, L. (2018). AGMT3-D: A software for 3-D landmarks-based geometric
812 morphometric shape analysis of archaeological artifacts. *PLOS ONE*, 13(11), e0207890. <https://doi.org/10.1371/journal.pone.0207890>
- 813 Holloway, R. L. (1969). Culture: A human domain. *Current Anthropology*, 10(4), 395–412. <https://www.jstor.org/stable/2740553>
- 814 Iovita, R., & McPherron, S. P. (2011). The handaxe reloaded: A morphometric reassessment
815 of Acheulian and Middle Paleolithic handaxes. *Journal of Human Evolution*, 61(1), 61–74.
816 <https://doi.org/10.1016/j.jhevol.2011.02.007>
- 817 Isaac, G. L. (1969). Studies of early culture in east africa. *World Archaeology*, 1(1), 1–28. <https://doi.org/10.1080/00438243.1969.9979423>
- 818 Isaac, G. L. (1976). Stages of Cultural Elaboration in the Pleistocene: Possible Archaeological
819 Indicators of the Development of Language Capabilities. *Annals of the New York Academy of
820 Sciences*, 280(1), 275–288. <https://doi.org/10.1111/j.1749-6632.1976.tb25494.x>
- 821 Isaac, G. L. (1977). *Olorgesailie: Archaeological studies of a middle pleistocene lake basin in kenya.*
822 University of Chicago Press.
- 823 Isaac, G. L., & Isaac, B. (1997). *The stone artefact assemblages: A comparative study* (p. 262299).
- 824 Key, A. J. M. (2016). Integrating Mechanical and Ergonomic Research within Functional and
825 Morphological Analyses of Lithic Cutting Technology: Key Principles and Future Experimental
826 Directions. *Ethnoarchaeology*, 8(1), 69–89. <https://doi.org/10.1080/19442890.2016.1150626>
- 827 Key, A. J. M. (2019). Handaxe shape variation in a relative context. *Comptes Rendus Palevol*, 18(5),
828 555–567. <https://doi.org/10.1016/j.crpv.2019.04.008>

- 833 Key, A. J. M., & Lycett, S. J. (2017). Influence of Handaxe Size and Shape on Cutting Efficiency: A
834 Large-Scale Experiment and Morphometric Analysis. *Journal of Archaeological Method and*
835 *Theory*, 24(2), 514–541. <https://doi.org/10.1007/s10816-016-9276-0>
- 836 Key, A. J. M., Proffitt, T., Stefani, E., & Lycett, S. J. (2016). Looking at handaxes from another
837 angle: Assessing the ergonomic and functional importance of edge form in Acheulean bifaces.
838 *Journal of Anthropological Archaeology*, 44, 43–55. <https://doi.org/10.1016/j.jaa.2016.08.002>
- 839 Killin, A., & Pain, R. (2021). Cognitive Archaeology and the Minimum Necessary Competence
840 Problem. *Biological Theory*. <https://doi.org/10.1007/s13752-021-00378-7>
- 841 Kleindienst, M. R. (1962). Components of the East African Acheulian assemblage: An analytic
842 approach. In G. Mortelmans & J. A. E. Nenquin (Eds.), *Actes du IVeme Congres Panafricain*
843 *de Préhistoire et de L'étude du Quaternaire* (Vol. 40, pp. 81–105). Musée Royal de l'Afrique
844 Centrale.
- 845 Kuhn, S. L. (2021). *The evolution of paleolithic technologies*. Routledge.
- 846 Kuman, K. (2007). *The earlier stone age in south africa: Site context and the influence of cave*
847 *studies* (T. Pickering, K. Schick, & N. Toth, Eds.; p. 181198). Stone Age Institute Press.
- 848 Lepre, C. J., Roche, H., Kent, D. V., Harmand, S., Quinn, R. L., Brugal, J.-P., Texier, P.-J., Lenoble,
849 A., & Feibel, C. S. (2011). An earlier origin for the Acheulian. *Nature*, 477(7362), 82–85.
850 <https://doi.org/10.1038/nature10372>
- 851 Li, H., Kuman, K., & Li, C. (2015). Quantifying the Reduction Intensity of Handaxes with 3D
852 Technology: A Pilot Study on Handaxes in the Danjiangkou Reservoir Region, Central China.
853 *PLOS ONE*, 10(9), e0135613. <https://doi.org/10.1371/journal.pone.0135613>
- 854 Li, H., Lei, L., Li, D., Lotter, M. G., & Kuman, K. (2021). Characterizing the shape of Large Cutting
855 Tools from the Baise Basin (South China) using a 3D geometric morphometric approach.
856 *Journal of Archaeological Science: Reports*, 36, 102820. <https://doi.org/10.1016/j.jasrep.2021.102820>
- 857
- 858 Lin, S. C. H., Douglass, M. J., Holdaway, S. J., & Floyd, B. (2010). The application of 3D laser
859 scanning technology to the assessment of ordinal and mechanical cortex quantification in
860 lithic analysis. *Journal of Archaeological Science*, 37(4), 694–702. <https://doi.org/10.1016/j.jas.2009.10.030>
- 861
- 862 Linares Matás, G. J., & Yravedra, J. (2021). ‘We hunt to share’: Social dynamics and very large
863 mammal butchery during the oldowan–acheulean transition. *World Archaeology*, 53(2), 224–
864 254. <https://doi.org/10.1080/00438243.2022.2030793>

- 865 Liu, C., Khreichsheh, N., Stout, D., & Pargeter, J. (2023). Differential effects of knapping skill ac-
866 quisition on the cultural reproduction of Late Acheulean handaxe morphology: Archaeo-
867 logical and experimental insights. *Journal of Archaeological Science: Reports*, 49, 103974.
868 <https://doi.org/10.1016/j.jasrep.2023.103974>
- 869 Lombao, D., Rabuñal, J. R., Cueva-Temprana, A., Mosquera, M., & Morales, J. I. (2023). Establishing
870 a new workflow in the study of core reduction intensity and distribution. *Journal of Lithic
871 Studies*, 10(2), 25 p. <https://doi.org/10.2218/jls.7257>
- 872 Lycett, S. J., Cramon-Taubadel, N. von, & Foley, R. A. (2006). A crossbeam co-ordinate caliper
873 for the morphometric analysis of lithic nuclei: a description, test and empirical examples of
874 application. *Journal of Archaeological Science*, 33(6), 847–861. <https://doi.org/10.1016/j.jas.2005.10.014>
- 876 Marshall, G., Dupplaw, D., Roe, D., & Gamble, C. (2002). *Lower palaeolithic technology, raw
877 material and population ecology (bifaces)*. Archaeology Data Service. <https://doi.org/10.5284/1000354>
- 879 McNabb, J., & Cole, J. (2015). The mirror cracked: Symmetry and refinement in the Acheulean
880 handaxe. *Journal of Archaeological Science: Reports*, 3, 100–111. <https://doi.org/10.1016/j.jasrep.2015.06.004>
- 882 McPherron, S. P. (2000). Handaxes as a Measure of the Mental Capabilities of Early Hominids.
883 *Journal of Archaeological Science*, 27(8), 655–663. <https://doi.org/10.1006/jasc.1999.0467>
- 884 McPherron, S. P. (2003). *Technological and typological variability in the bifaces from tabun
885 cave, israel* (M. Soressi & H. L. Dibble, Eds.; p. 5575). University of Pennsylvania Museum.
886 https://pure.mpg.de/rest/items/item_2403773/component/file_2403814/content
- 887 Moore, M. W. (2020). Hominin Stone Flaking and the Emergence of ‘Top-down’ Design in Human
888 Evolution. *Cambridge Archaeological Journal*, 30(4), 647–664. <https://doi.org/10.1017/S0959774320000190>
- 890 Moore, M. W., & Perston, Y. (2016). Experimental Insights into the Cognitive Significance of Early
891 Stone Tools. *PLOS ONE*, 11(7), e0158803. <https://doi.org/10.1371/journal.pone.0158803>
- 892 Muller, A., Barkai, R., Shemer, M., & Grosman, L. (2022). 3D morphology of handaxes from late
893 Acheulean Jaljulia: a flexible reduction strategy in the Lower Paleolithic Levant. *Archaeological
894 and Anthropological Sciences*, 14(10), 206. <https://doi.org/10.1007/s12520-022-01671-7>
- 895 Mussi, M., Skinner, M. M., Melis, R. T., Panera, J., Rubio-Jara, S., Davies, T. W., Geraads, D.,
896 Bocherens, H., Briatico, G., Le Cabec, A., Hublin, J.-J., Gidna, A., Bonnefille, R., Di Bianco, L.,

- 897 & Méndez-Quintas, E. (2023). Early homo erectus lived at high altitudes and produced both
898 oldowan and acheulean tools. *Science*, 382(6671), 713–718. <https://doi.org/10.1126/science.add9115>
- 900 Noble, W., & Davidson, I. (1996). *Human evolution, language and mind: A psychological and*
901 *archaeological inquiry*. Cambridge University Press.
- 902 Pargeter, J., Khreisheh, N., & Stout, D. (2019). Understanding stone tool-making skill acquisition:
903 Experimental methods and evolutionary implications. *Journal of Human Evolution*, 133,
904 146–166. <https://doi.org/10.1016/j.jhevol.2019.05.010>
- 905 Pargeter, J., Liu, C., Kilgore, M. B., Majoe, A., & Stout, D. (2023). Testing the Effect of Learning
906 Conditions and Individual Motor/Cognitive Differences on Knapping Skill Acquisition. *Journal*
907 *of Archaeological Method and Theory*, 30(1), 127–171. <https://doi.org/10.1007/s10816-022-09592-4>
- 909 Plummer, T. (2004). Flaked stones and old bones: Biological and cultural evolution at the dawn of
910 technology. *American Journal of Physical Anthropology*, 125(S39), 118–164. <https://doi.org/10.1002/ajpa.20157>
- 912 Presnyakova, D., Braun, D. R., Conard, N. J., Feibel, C., Harris, J. W. K., Pop, C. M., Schlager, S.,
913 & Archer, W. (2018). Site fragmentation, hominin mobility and LCT variability reflected in
914 the early Acheulean record of the Okote Member, at Koobi Fora, Kenya. *Journal of Human*
915 *Evolution*, 125, 159–180. <https://doi.org/10.1016/j.jhevol.2018.07.008>
- 916 Quade, J., Levin, N. E., Simpson, S. W., Butler, R., McIntosh, W. C., Semaw, S., Kleinsasser, L.,
917 Dupont-Nivet, G., Renne, P., & Dunbar, N. (2008). *The geology of gona, afar, ethiopia* (J. Quade
918 & J. G. Wynn, Eds.; p. 131). Geological Society of America.
- 919 Quade, J., Levin, N., Semaw, S., Stout, D., Renne, P., Rogers, M., & Simpson, S. (2004). Paleoenvirons-
920 ments of the earliest stone toolmakers, gona, ethiopia. *GSA Bulletin*, 116(11-12), 1529–1544.
921 <https://doi.org/10.1130/B25358.1>
- 922 Reeves, J. S., Braun, D. R., Finestone, E. M., & Plummer, T. W. (2021). Ecological perspectives on
923 technological diversity at Kanjera South. *Journal of Human Evolution*, 158, 103029. <https://doi.org/10.1016/j.jhevol.2021.103029>
- 925 Reeves, J. S., Proffitt, T., Almeida-Warren, K., & Luncz, L. V. (2023). Modeling oldowan tool
926 transport from a primate perspective. *Journal of Human Evolution*, 181, 103399. <https://doi.org/10.1016/j.jhevol.2023.103399>
- 928 Richardson, E., Grosman, L., Smilansky, U., & Werman, M. (2014). *Extracting scar and ridge*

- 929 *features from 3D-scanned lithic artifacts* (A. Chrysanthi, C. Papadopoulos, D. Wheatley, G. Earl,
930 I. Romanowska, P. Murrieta-Flores, & T. Sly, Eds.; pp. 83–92). Amsterdam University Press.
931 <https://doi.org/10.1017/9789048519590.010>
- 932 Roche, H. (2005). *From simple flaking to shaping: Stone knapping evolution among early hominids*
933 (V. Roux & B. Bril, Eds.; pp. 35–48). McDonald Institute for Archaeological Research. <https://hal.science/halshs-00140296/>
- 935 Rogers, M. J., Harris, J. W. K., & Feibel, C. S. (1994). Changing patterns of land use by Plio-
936 Pleistocene hominids in the Lake Turkana Basin. *Journal of Human Evolution*, 27(1), 139–158.
937 <https://doi.org/10.1006/jhev.1994.1039>
- 938 Semaw, S., Rogers, M. J., Cáceres, I., Stout, D., & Leiss, A. C. (2018). *The Early Acheulean 1.6–1.2 Ma
939 from Gona, Ethiopia: Issues related to the Emergence of the Acheulean in Africa* (R. Gallotti & M.
940 Mussi, Eds.; pp. 115–128). Springer International Publishing. [https://doi.org/10.1007/978-3-319-75985-2_6](https://doi.org/10.1007/978-3-
941 319-75985-2_6)
- 942 Semaw, S., Rogers, M. J., Simpson, S. W., Levin, N. E., Quade, J., Dunbar, N., McIntosh, W. C.,
943 Cáceres, I., Stinchcomb, G. E., Holloway, R. L., Brown, F. H., Butler, R. F., Stout, D., & Everett, M.
944 (2020). Co-occurrence of acheulian and oldowan artifacts with homo erectus cranial fossils
945 from gona, afar, ethiopia. *Science Advances*, 6(10), eaaw4694. <https://doi.org/10.1126/sciadv.aaw4694>
- 947 Semaw, S., Rogers, M., & Stout, D. (2009). *The Oldowan-Acheulian Transition: Is there a “Developed
948 Oldowan” Artifact Tradition?* (M. Camps & P. Chauhan, Eds.; pp. 173–193). Springer. https://doi.org/10.1007/978-0-387-76487-0_10
- 950 Sharon, G. (2009). Acheulian giant-core technology: A worldwide perspective. *Current Anthropology*,
951 50(3), 335–367. <https://doi.org/10.1086/598849>
- 952 Shea, J. J. (2010). *Stone Age Visiting Cards Revisited: A Strategic Perspective on the Lithic Technology
953 of Early Hominin Dispersal* (J. G. Fleagle, J. J. Shea, F. E. Grine, A. L. Baden, & R. E. Leakey, Eds.;
954 pp. 47–64). Springer Netherlands. https://doi.org/10.1007/978-90-481-9036-2_4
- 955 Shick, K. D. (1987). Modeling the formation of Early Stone Age artifact concentrations. *Journal of
956 Human Evolution*, 16(7), 789–807. [https://doi.org/10.1016/0047-2484\(87\)90024-8](https://doi.org/10.1016/0047-2484(87)90024-8)
- 957 Shipton, C. (2018). Biface Knapping Skill in the East African Acheulean: Progressive Trends and
958 Random Walks. *African Archaeological Review*, 35(1), 107–131. [https://doi.org/10.1007/s10437-018-9287-1](https://doi.org/10.1007/s104
959 37-018-9287-1)
- 960 Shipton, C. (2019). The Evolution of Social Transmission in the Acheulean. In K. A. Overmann & F.

- 961 L. Coolidge (Eds.), *Squeezing Minds From Stones: Cognitive Archaeology and the Evolution of*
962 *the Human Mind* (pp. 332–354). Oxford University Press.
- 963 Shipton, C., & Clarkson, C. (2015a). Flake scar density and handaxe reduction intensity. *Journal of*
964 *Archaeological Science: Reports*, 2, 169–175. <https://doi.org/10.1016/j.jasrep.2015.01.013>
- 965 Shipton, C., & Clarkson, C. (2015b). Handaxe reduction and its influence on shape: An experimen-
966 *tal test and archaeological case study. Journal of Archaeological Science: Reports*, 3, 408–419.
967 <https://doi.org/10.1016/j.jasrep.2015.06.029>
- 968 Shipton, C., Groucutt, H. S., Scerri, E., & Petraglia, M. D. (2023). Uniformity and diversity in
969 handaxe shape at the end of the acheulean in southwest asia. *Lithic Technology*, 0(0), 1–14.
970 <https://doi.org/10.1080/01977261.2023.2225982>
- 971 Shipton, C., & White, M. (2020). Handaxe types, colonization waves, and social norms in the
972 British Acheulean. *Journal of Archaeological Science: Reports*, 31, 102352. <https://doi.org/10.1016/j.jasrep.2020.102352>
- 973 Shott, M. J., & Trail, B. W. (2010). Exploring new approaches to lithic analysis: Laser scanning and
974 geometric morphometrics. *Lithic Technology*, 35(2), 195–220. <https://doi.org/10.1080/01977261.2010.11721090>
- 975 Stout, D. (2002). Skill and cognition in stone tool production: An ethnographic case study from
976 irian jaya. *Current Anthropology*, 43(5), 693–722. <https://doi.org/10.1086/342638>
- 977 Stout, D. (2011). Stone toolmaking and the evolution of human culture and cognition. *Philoso-
978 sophical Transactions of the Royal Society B: Biological Sciences*, 366(1567), 1050–1059. <https://doi.org/10.1098/rstb.2010.0369>
- 979 Stout, D., Apel, J., Commander, J., & Roberts, M. (2014). Late Acheulean technology and cognition
980 at Boxgrove, UK. *Journal of Archaeological Science*, 41, 576–590. <https://doi.org/10.1016/j.jas.2013.10.001>
- 981 Stout, D., & Chaminade, T. (2012). Stone tools, language and the brain in human evolution.
982 *Philosophical Transactions of the Royal Society B: Biological Sciences*, 367(1585), 75–87. <https://doi.org/10.1098/rstb.2011.0099>
- 983 Stout, D., & Hecht, E. (2023). *Evolutionary neuroarchaeology* (T. Wynn, K. A. Overmann, & F. L.
984 Coolidge, Eds.; pp. C14.S1–C14.S11). Oxford University Press. <https://doi.org/10.1093/oxfordhb/9780192895950.013.14>
- 985 Stout, D., Hecht, E., Khreisheh, N., Bradley, B., & Chaminade, T. (2015). Cognitive Demands of
986 Lower Paleolithic Toolmaking. *PLOS ONE*, 10(4), e0121804. <https://doi.org/10.1371/journal.pone.0121804>
- 987
- 988
- 989
- 990
- 991
- 992

- 993 pone.0121804
- 994 Stout, D., Quade, J., Semaw, S., Rogers, M. J., & Levin, N. E. (2005). Raw material selectivity of the
995 earliest stone toolmakers at Gona, Afar, Ethiopia. *Journal of Human Evolution*, 48(4), 365–380.
- 996 <https://doi.org/10.1016/j.jhevol.2004.10.006>
- 997 Stout, D., Rogers, M. J., Jaeggi, A. V., & Semaw, S. (2019). Archaeology and the origins of hu-
998 man cumulative culture: A case study from the earliest oldowan at gona, ethiopia. *Current*
999 *Anthropology*, 60(3), 309–340. <https://doi.org/10.1086/703173>
- 1000 Stout, D., Toth, N., Schick, K., & Chaminade, T. (2008). Neural correlates of early stone age tool-
1001 making: Technology, language and cognition in human evolution. *Philosophical Transactions*
1002 *of the Royal Society B: Biological Sciences*, 363(1499), 1939–1949. <https://doi.org/10.1098/rstb.2008.0001>
- 1003 Szpunar, K. K., Spreng, R. N., & Schacter, D. L. (2014). A taxonomy of prospection: Introducing an
1004 organizational framework for future-oriented cognition. *Proceedings of the National Academy*
1005 *of Sciences*, 111(52), 18414–18421. <https://doi.org/10.1073/pnas.1417144111>
- 1006 Tennie, C., Premo, L. S., Braun, D. R., & McPherron, S. P. (2017). Early stone tools and cultural
1007 transmission: Resetting the null hypothesis. *Current Anthropology*, 58(5), 652–672. <https://doi.org/10.1086/693846>
- 1008 Texier, P.-J. (2018). *Technological Assets for the Emergence of the Acheulean? Reflections on the*
1009 *Kokiselei 4 Lithic Assemblage and Its Place in the Archaeological Context of West Turkana,*
1010 *Kenya* (R. Gallotti & M. Mussi, Eds.; pp. 33–52). Springer International Publishing. https://doi.org/10.1007/978-3-319-75985-2_3
- 1011 Torre, I. de la. (2011). The Early Stone Age lithic assemblages of Gadeb (Ethiopia) and the
1012 Developed Oldowan/early Acheulean in East Africa. *Journal of Human Evolution*, 60(6),
1013 768–812. <https://doi.org/10.1016/j.jhevol.2011.01.009>
- 1014 Torre, I. de la, & Mora, R. (2005). *Technological Strategies in the Lower Pleistocene at Olduvai Beds*
1015 *I & II*. University of Liège Press.
- 1016 Torre, I. de la, & Mora, R. (2018). Technological behaviour in the early Acheulean of EF-HR
1017 (Olduvai Gorge, Tanzania). *Journal of Human Evolution*, 120, 329–377. <https://doi.org/10.1016/j.jhevol.2018.01.003>
- 1018 Torre, I. de la, Mora, R., Domínguez-Rodrigo, M., Luque, L. de, & Alcalá, L. (2003). The oldowan in-
1019 dustry of peninj and its bearing on the reconstruction of the technological skills of LowerPleis-
1020 tocene hominids. *Journal of Human Evolution*, 44(2), 203–224. [38](https://doi.org/10.1016/S0047-1021</p><p>1022</p><p>1023</p><p>1024</p></div><div data-bbox=)

- 1025 2484(02)00206-3
- 1026 Torre, I. de la, Mora, R., & Martínez-Moreno, J. (2008). The early acheulean in peninj (lake natron,
1027 tanzania). *Journal of Anthropological Archaeology*, 27(2), 244–264. <https://doi.org/10.1016/j.jaa.2007.12.001>
- 1028
- 1029 Toth, N. (1982). *The stone technologies of early hominids at koobi fora, kenya: An experimental
1030 approach* [PhD thesis]. <https://www.proquest.com/docview/303067974/abstract/305CC66DA94A43EEPQ/1>
- 1031
- 1032 Toth, N. (1985). The oldowan reassessed: A close look at early stone artifacts. *Journal of Archaeo-
1033 logical Science*, 12(2), 101–120. [https://doi.org/10.1016/0305-4403\(85\)90056-1](https://doi.org/10.1016/0305-4403(85)90056-1)
- 1034 Toth, N., & Schick, K. (2019). Why did the acheulean happen? Experimental studies into the
1035 manufacture and function of acheulean artifacts. *L'Anthropologie*, 123(4), 724–768. <https://doi.org/10.1016/j.anthro.2017.10.008>
- 1036
- 1037 Whittaker, J. C. (1994). *Flintknapping: Making and Understanding Stone Tools*. University of Texas
1038 Press.
- 1039 Wynn, T. (1995). Handaxe enigmas. *World Archaeology*, 27(1), 10–24. <https://doi.org/10.1080/00438243.1995.9980290>
- 1040
- 1041 Wynn, T. (2002). Archaeology and cognitive evolution. *Behavioral and Brain Sciences*, 25(3),
1042 389–402. <https://doi.org/10.1017/S0140525X02000079>
- 1043 Wynn, T., & Coolidge, F. L. (2016). Archeological insights into hominin cognitive evolution.
1044 *Evolutionary Anthropology: Issues, News, and Reviews*, 25(4), 200–213. <https://doi.org/10.1002/evan.21496>
- 1045
- 1046 Wynn, T., & Gowlett, J. (2018). The handaxe reconsidered. *Evolutionary Anthropology: Issues,
1047 News, and Reviews*, 27(1), 21–29. <https://doi.org/10.1002/evan.21552>