Variation matters: Expanding the scope of experimental archaeology using the Perception-Process-Product conceptual framework

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6 Abstract

Abstract: This paper aims to expand the scope of experimental archaeology to emphasize multi-level variation and interactions across the levels of perception, actions, and outcomes. Such an approach, loosely formulated as the Perception-Process-Product ("Triple P") framework, offers a more grounded and richer explanation of the past archaeological record. It consists of three principles: 1) acknowledging the inherent trade-off between control and generalizability in the experimental research design; 2) encouraging collaborative projects that involve geographically diverse and non-traditional research participants such as hobbyists and novices; 3) adopting a workflow that normalizes the collection and curation of ethological and ethnographic data in experimental projects. Serving as a heuristic device, this alternative mode of knowledge production is highly flexible in nature, where each single component is detachable as dictated by individual research questions.

Keywords: Experimental archaeology; Ethological analysis; Ethnographic research; Curse of knowledge; Collaborative knowledge production

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This paper presents the Perception-Process-Product (hereafter "Triple P") conceptual framework to expand the scope of experimental archaeology. The field has long tended to adopt the

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Introduction 1

principle of Occam's razor (e.g., Blessing & Schmidt, 2021; Domínguez-Rodrigo, 2008; Reeves et 35 al., 2009; P. Schmidt et al., 2019), whether explicitly or implicitly. This assumption acts to center inquiry around the reverse engineering of a past technology in a minimal or least-effort manner while ignoring the rich contextual information experimentation affords. When applied to the experimental study of ancient craftsmanship, Occam's razor, or the law of parsimony, implies that a technological solution that is simpler to reproduce is more likely to be the one used in the archaeological context. This is insufficient to infer the preferences of "irrational" agents possessing incomplete information (Mindermann & Armstrong, 2018) in tool design and use. The two conditions described here provide a better approximation of past humans displaying extensive cultural variation as opposed to the assumption of omniscient Homo economicus (i.e., the idea that humans are consistently rational and narrowly self-interested agents pursuing optimality) that has been rejected by many anthropologists (Apicella et al., 2020; Henrich et al., 2001). Heyes (Heyes, 2012) similarly questioned the abuse of parsimony in animal behavioral research and proposed that new observational and experimental studies that allow differential predictions to be tested become necessary when both a simple and a complex mechanism can explain the phenomenon of interest. In fact, there are several reasons why past technologies may violate "parsimonious" assump-51 tions of minimal manufacture complexity and optimal functional efficiency. In the evolution of technology, it is rather common that opaque causal perception and its resulting tendency of over-imitation can lead to the widespread and long-lasting reproduction of technological solutions that are neither minimal in manufacture complexity nor optimal in functional efficiency. Over-imitation means the copying of actions that are causally irrelevant in a goal-directed ac-

tion sequence (Lyons et al., 2007). It is a psychological propensity that was suggested to be uniquely prevalent among humans when compared with non-human primates including chimpanzees (Horner & Whiten, 2005), bonobos (Clay & Tennie, 2018), and orangutans (Nielsen & Susianto, 2010). Subsequent research further suggested that within human societies over-imitation has been commonly observed among children across various cultural contexts (Berl & Hewlett, 61 2015; Nielsen et al., 2014; Nielsen & Tomaselli, 2010; Stengelin et al., 2020; Subiaul et al., 2016). Gergely and Csisbra (2006) introduced "Sylvia's Recipe" that vividly illustrates this cognitive process in the transmission of technical skills. Sylvia is an education researcher who developed a unique way of cooking ham roast by observing her mother during childhood, where she cut both ends of a ham. Later in life, her mother happened to watch her cooking, during which she noticed and questioned the purpose of this step of preparation. Sylvia could not answer it and was then told that it was processed that way because her mother did not have a pan that was large 68 enough to cook a full-sized ham. The commonality of this opaque causal perception has also been demonstrated in a recent study of Hadza bowmakers. Harris et al. (2021) found that even experienced bowmakers only possess limited causal knowledge regarding the design and con-71 struction of bows according to modern engineering principles, meaning they cannot spell out the mechanical (dis)advantages of many morphological features.

On the other hand, path dependence also constrained the pursuit of functional optimization or simplification of manufacturing procedures. In this case, people are implicitly or explicitly aware of the existence of a more efficient solution but still stick to the older one due to the cost of learning, cultural conservatism (Acerbi et al., 2009; Ghirlanda et al., 2006; Morin, 2022), or other reasons. One such example in the evolution of technology is the longevity of QWERTY keyboard design (Kafaee et al., 2022). This deliberately unergonomic solution was invented in the era of typewriters in order to disperse commonly used letters, preventing the most frequently struck "hammers" from clashing. Yet it is still the most common keyboard design today when such constraint does not exist anymore on modern computer hardware. In short, we should acknowledge the existence and variation of many "good-enough" technological solutions featuring various degrees of "redundancy" in real-world contexts, which often represent locally adaptive peaks instead of a global optimum in a multimodal fitness landscape due to multiple constraints and trade-off factors (Bettinger & Baumhoff, 1982; Mesoudi & O'Brien, 2008).

Built upon this critique of *Homo economicus* as well as the four strategies¹ of behavioral archaeology (Reid et al., 1975; Schiffer, 2010), here I propose the Triple P framework, which aims to a) amplify the expression of variation in experimental replicas (product) and their associated behavioral channels (process) as well as sensory experiences (perception) by experiments in diverse contexts and b) better identify the complex interacting relationships across these three 91 levels of variations in real-world conditions. To accomplish these two objectives, I advocate the following three principles as integral components of the Triple P framework, which requires 1) acknowledging the inherent trade-off between control and generalizability in the experimental research design and 2) encouraging collaborative projects that involve geographically diverse and non-traditional research participants such as hobbyists and novices. These two principles are developed to advocate a pluralistic approach to the explanation of complex variation, which has received more attention from evolutionary anthropology (Antón & Kuzawa, 2017) to cognitive science (Barrett, 2020), instead of treating the optimization-based research agenda as a panacea. The second principle particularly allows researchers to develop research questions 100 that are also meaningful to descendant communities through respectful conversation and col-101 laboration (Montgomery & Fryer, 2023). The Triple P framework also 3) adopts a workflow that 102 normalizes the collection and curation of ethological and ethnographic data in experimental 103 projects. It is acknowledged that strategies of data collection and analysis of a given experi-104 mental project should be primarily derived from the research question, but the awareness of 105 the rich toolkit available can sometimes inspire researchers to ask questions that are bold and transformative (S. C. Schmidt & Marwick, 2020). Here I will leverage the extensive corpus in ex-107 perimental designs and inferences revolving around stone artifacts to clarify its meaning and 108 demonstrate the necessity and potential of this framework.

2 What good is less-controlled experimentation?

The trade-off between causal inference (aka "internal validity") and generalization (aka "external validity") forms a central issue in experimental design across different disciplines (Eren et al., 2016; Roe & Just, 2009: 1266-1267). Even in fields known for their development of rigorous and well-controlled experimental methods such as cognitive psychology and neuroscience,

¹Strategy 2 is particularly relevant here, which is "the pursuit of general questions in present-day material culture in order to acquiring laws for making useful behavioral inferences" (Schiffer, 2010: 6)

researchers have started to use relatively naturalistic stimuli more frequently and advocate a 115 paradigm shift to semi-controlled experiments due to the generalizability crisis, namely the 116 prevailing mismatch between phenomenon of interest and measured variables in psychologi-117 cal science (Nastase et al., 2020; Shamay-Tsoory & Mendelsohn, 2019; Sonkusare et al., 2019; 118 Yarkoni, 2022). In contrast, the past decades have witnessed experimental archaeology's grow-119 ing research interests focusing on the robust inference of causal mechanisms while compro-120 mising generalizability in the explanation of material culture variation (Eren et al., 2016; Eren & 121 Meltzer, 2024; Lin et al., 2018; Marreiros et al., 2020). In the context of stone artifact replication, 122 one typical research design emphasizing causality over generalizability is the use of knapping 123 machines/robots (Li et al., 2022; Pfleging et al., 2019), which has helped map out the physical constraints of stone artifact manufacture and use through the identification of causal relation-125 ships between input (force, exterior platform angle, platform depth, etc.) and outcome variables 126 (flake size, flake shape, wear formation, etc.). All variables of interest in this setting are relatively 127 easy to measure, quantify, and control, but this type of design can be insufficient in inferring 128 how context-generic principles interact in a particular context as reflected in real-world condi-129 tions. This research orientation prioritizes the material science aspect over the social science aspect of experimental archaeology. Similarly, standardized artificial materials like bricks (Lom-131 bao et al., 2017) or foam blocks (Schillinger et al., 2016) have been used to standardize materials 132 and/or reduce learning demands in experimental studies focusing on the transmission of lithic 133 technologies, with implications for the generalizability of results (Liu et al., 2023). In real-world knapping, each rock has a different shape and often different physical properties such as in-135 ner cracks and inclusions, and this heterogeneity itself represents a critical variable in cultural 136 transmission and skill development (Proffitt et al., 2022). 137

On the other hand, less-controlled experiments, which have been traditionally known as naturalistic or actualistic experiments (see Conrad et al., 2023; Eren & Meltzer, 2024 for detailed terminological critiques), pay more attention to how experimental insights can be generalized to archaeological samples by incorporating authentic materials and plausible social settings with a certain degree of compromised control (Outram, 2008). Back to the cases of cultural transmission experiments, a less-controlled experiment would involve the use of natural rocks with varied morphology instead of standardized artificial materials as well as human demonstrators instead of videos of knapping instruction, despite the fact that the latter will remain consistent across individuals. Unlike strictly controlled experiments testing one variable of interest each

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time (Almaatouq et al., 2024), less-controlled experiments are designed to produce variation and their interactions. This feature is crucial and cannot be simply replaced by ethnographic 148 records or ethnoarchaeology, because many paleolithic technological components do not have analogs in contemporary non-industrial societies (e.g., Arthur, 2018; Stout, 2002). While uncon-150 trolled variation has traditionally been viewed as highly problematic, statistical techniques for 151 developing causal inference from observational data, of the kind produced by less-controlled ex-152 periments, have also been greatly boosted in epidemiology and economics in recent years (Cun-153 ningham, 2021; Hernan & Robins, 2023). Despite the fact that one should not interpret any ex-154 periment as a direct representation of an actual past event (Eren & Meltzer, 2024), less-controlled 155 experiments can serve a heuristic role in hypothesis generation, aligning with the perspective of Lin et al. (2018: 680-681), who proposed that the interaction between less-controlled and strictly 157 controlled experiments "operates in a cyclical form of induction and deduction." 158

3 Many places, many voices

Traditional practices in experimental archaeology, as manifested by the fact that a majority of 160 scholarly publications are produced as results of experiments conducted by a single knapper 161 with the dual identity of also being a researcher (Whittaker, 2004), tend to be restrained by the 162 cognitive bias known as the "curse of knowledge" or "curse of expertise." This psychological term originally refers to the phenomenon that it is extremely challenging for experts to ignore the in-164 formation that is held by them but not others, particularly novices, when communicating with 165 others (Hinds, 1999), but it has further implications for the sample representativeness in experimental archaeology. When the knapping expertise is gradually formed through multiple years 167 of observations and trial-and-error learning, an expert knapper develops some specific ways of 168 strategic planning, motor habits (and their associated impacts on anatomical forms like wrist 169 and elbow), preferences of percussor and raw material types, as well as familiarity of various 170 techniques that become unforgettable (Moore, 2020: 654). The existence of this cognitive bias 171 is not inherently bad, and these many years of experience should be appreciated and celebrated 172 by experimental archaeologists. However, what is problematic is that the results of replication 173 experiments conducted by these experienced practitioners, often in settings of single knapper, 174 have been constantly framed as generalizations regarding the evolution of technology and cog-175 nition that masks a vast range of technological diversity.

Modern flintknapping techniques, as a research subject and a scientific method, originated from hobbyists' individualistic trials of reverse engineering during the 19th century (Coles, 1979; Flen-178 niken, 1984; Johnson, 1978; Whittaker, 1994: 54-61). Hobbyist knappers represent a huge reper-179 toire of technological knowledge that does not fully overlap with what is acquired by academic 180 knappers. They tend to generate ideas that may appear to be counter-intuitive at first glance 181 for academics. One such example is the utility of obtuse edge angle as demonstrated by Don 182 Crabtree (1977), a mostly self-educated flintknapper yet one of the most important figures in ex-183 perimental archaeology. In his experiment, Crabtree demonstrated the excellent performance 184 of blade dorsal ridge on tasks like shaving and cutting hard materials, challenging the tradi-185 tional perspective on producing sharp lateral edges as the sole purpose of stone toolmaking and shedding light on future functional reconstruction through the use-wear analysis. It is rather un-187 fortunate that collaborations between academics and hobbyists are less common than expected 188 due to their complicated and uneasy relationships as detailed in Whittaker's (2004) ethnography. Likewise, novices' lack of flintknapping expertise also helps to mitigate the "curse of knowledge" 190 bias that may hinder expert knappers. Their involvement can potentially lead to the discovery of 191 alternative methods, techniques, and interpretations that may have been overlooked by experts. Several researchers have also pointed out that literature-informed archaeologists sometimes get 193 lost in reconstructing previous archaeologists' reconstructions instead of searching for diverse 194 solutions to better understand the actual archaeological phenomenon (Bell, 2014; Currie, 2022), 195 which is another reason why we need the presence of hobbyists and novices in the community of experimental archaeology. 197

Emphasizing variation at its core, the Triple P conceptual framework recognizes that experimental archaeology can greatly benefit from diverse perspectives (Pargeter et al., 2023: 164) and thereby inherently adopts a collaborative mode of knowledge production, which has been recently advocated in experimental studies (Liu & Stout, 2023; Ranhorn et al., 2020) and museum collection studies (Timbrell, 2023) of stone artifacts. Furthermore, the Triple P framework acknowledges that communities living in specific geographical areas possess unique insights and understanding of their cultural heritage (Arthur et al., 2024). This emphasis on team efforts and inclusivity allows for a more complete understanding of the non-utilitarian or unexpected aspects of raw material procurement (Batalla, 2016) and selection (Arthur, 2021), pre-treatment (Maloney & Street, 2020), production (Griffin et al., 2013), and use (Martellotta et al., 2022; Milks et al., 2023) across different regions. Through ethical collaborations with those knapping prac-

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titioners in non-industrial societies in the research process, the framework allows their voices to be heard and their contributions to be acknowledged. This not only enhances the quality of research outcomes but also fosters a sense of ownership and pride within these communities, strengthening the connection between archaeological research and the people it directly affects 212 (Douglass, 2020; Marshall, 2002; Montgomery & Fryer, 2023). 213

However, the facilitation of large-scale collaborations faces challenges within the current system 214 of research evaluation. The prevailing practice of attributing credit primarily to the first author and senior (last/corresponding) author in peer-reviewed journal papers hampers the recogni-216 tion of multiple contributors. This system often overlooks the valuable input of collaborators 217 who may not fit into the traditional authorship structure but have made significant intellectual 218 and practical contributions to the research. To truly embrace the principles of collaboration and inclusivity, there is a need for a reevaluation of the research evaluation system, allowing for 220 proper acknowledgment of the diverse voices and contributions involved in large-scale collab-221 orations (Ouzman, 2023). Moreover, considering the checkered disciplinary history of archaeology/anthropology featuring colonial exploitation, the changes in the evaluation system alone 223 are not enough. This further highlights the need for adopting a community-based approach 224 to fundamentally transform the power dynamics in archaeological knowledge production and distribution (Atalay, 2012; La Salle, 2010; Schneider & Hayes, 2020).

The Triple P framework in action

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The implementation of the Triple P framework involves the collection of process-level (ethological) and perception-level (ethnographic) data (Figure 1), which is critical to address equifinal-220 ity and multifinality (Eren et al., 2024; Hiscock, 2004; Nami, 2010; Premo, 2010), two daunting 230 challenges in archaeological inference. Equifinality refers to situations in which a similar state or consequence can be achieved through multiple different paths, while multifinality emerges 232 when a similar process can lead to multiple ends. While we cannot fully solve these two prob-233 lems and accurately reconstruct the past behavioral processes simply based on materials remains, context-rich experiments involving the collection of ethological and ethnographic data 235 can help us better document an enlarged range of possible combinations of variation and draw a more informed inference (Reynolds, 1999). The importance of specifying and documenting 237

the context information of both the experiment and the phenomenon of interest has also been recently highlighted in psychological sciences (Holleman et al., 2020).

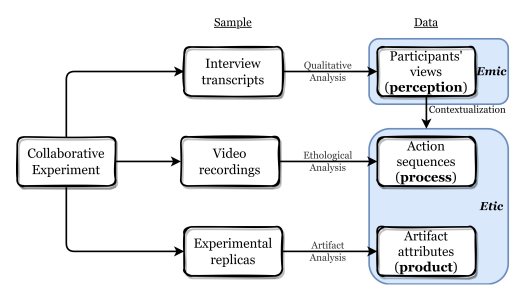


Figure 1: A schematic diagram demonstrating how to operationalize the Perception-Process-Product conceptual framework.

4.1 Product-level data

Traditionally speaking, the product-level data, namely the documentation and analysis of replicas, form the sole research subject of experimental archaeology and serve as the tangible foun-242 dation for analogical inference in the interpretation of archaeological materials. It can exist in 243 the form of spreadsheets containing detailed technological attributes, photos and illustrations, or high-resolution 3D scans of individual artifacts or a whole assemblage. No particular modifi-245 cation regarding the collection procedure of product-level data is required in the context of the 246 Triple P framework, although the definition of variables measured and the documentation techniques (models of camera/scanners, light setting, processing software version and workflow, 248 etc.) should be always available in the relevant meta-data. I also strongly recommend adopting 249 good habits in spreadsheet data organization (Broman & Woo, 2018).

4.2 Process-level data

While systematic behavioral coding methods widely used in the study of non-human animal behavior (Fragaszy & Mangalam, 2018) are still largely neglected among archaeologists, attempts

to reconstruct behavioral sequences involved in the manufacture of material remains are not 254 infrequent, ranging from the well-established chaîne opératoire approach (Audouze et al., 2017; 255 Delage, 2017; Dobres, 1999; Porqueddu et al., 2023; Soressi & Geneste, 2011) to the more recent cognigram method. To illustrate the benefits and drawbacks of existing analytical frame-257 works, here I will use the cognigram as an example, which was first systematically developed 258 and applied in archaeological research by Haidle (Haidle, 2009, 2010, 2014, 2023). A cognigram 259 is a graphical representation of the reconstructed behavior behind archaeological artifacts in 260 chronological order of appearance (Haidle, 2014), which essentially represents an abstracting 261 process of a series of action sequences achieving a similar goal. This approach provides an ele-262 gant descriptive methodology yet is limited by its normative and analytical orientation, meaning it cannot handle variation very well. To some extent, it describes the minimal steps to achieve 264 a goal from the perspective of reverse engineering and reflects the analyst's own causal under-265 standing. However, this may be biased because 1) certain causal insights in stone fracture me-266 chanics remain opaque to academic knappers until they are revealed through controlled exper-267 iments by Dibble and his colleagues (Li et al., 2022) 2) ethnographic studies demonstrated that 268 expert non-academic practitioners can have a different set of causal understanding (Harris et al., 2021). 270

Consequently, we need to accumulate more real-world data by recording a large number of tool-271 making videos and conducting systematic ethogram analysis. With the emergence of new soft-272 ware platforms such as BORIS (Friard & Gamba, 2016), the difficulty of coding has decreased 273 significantly in recent years (Figure 2). Here I use a modified version of action grammar de-274 veloped by (Stout et al., 2021) as an example, among multiple coding schemes featuring differ-275 ent research focus (Muller et al., 2023) or granularity (Cueva-Temprana et al., 2019; Mahaney, 276 2014; Roux & David, 2005). The knapping action recorded in videos can be coded following the ethogram presented in Table 1. Depending on the original research question, sequences of 278 coded actions can then be used in further analysis, such as the measurement of the complexity 279 of various technological systems, a classical topic in paleolithic archaeology and the evolution of human cognition (Muller et al., 2017; Perreault et al., 2013). Unlike the traditional approaches 281 resorting to the extraction and comparison of lithic attributes, Stout et al. (2021) recorded the 282 videos of expert flintknappers reproducing Oldowan and Acheulean technologies and then man-283 ually parsed their knapping activities using action grammar, generating multiple sequences of actions. Borrowing tools from computational linguistics, they then calculated the transition probability between each action category across two technological systems, which provided an objective and quantifiable proxy for measuring technological complexity. Another scenario of its application is the measurement of behavioral similarity across individuals (Cristino et al., 2010; Mobbs et al., 2021), which is particularly relevant in the above-mentioned cultural transmission experiments. Again, since the existing works on this topic mainly focus on the sole analysis of experimental replicas, many aspects of knapping skill learning processes remain unclear. For example, how do different individual learning strategies (high-fidelity action copying vs. predominantly trial-and-error learning) affect the morphological variation of their final products? Or will learning behavioral conformity within a community of practice necessarily lead to homogeneity in the formation of lithic assemblages? To answer these questions, the quantitative analysis of process-level data associated with the product-level data becomes necessary. Behatrix (Figure 3, https://www.boris.unito.it/behatrix/), a sister software of BORIS, allows us to calculate the action sequence (dis)similarity between novice learners and expert demonstrators/fellow novice learners using established algorithms (see Cordoni et al., 2022 for an application of analyzing play behavior similarity among gorillas).

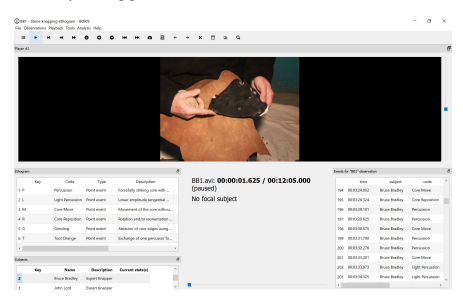


Figure 2: An example of coding a handaxe knapping session using the BORIS software.

Table 1: A modified version of the original action grammar presented in (Stout et al., 2021)

Action	Definition				
PercussionForcefully striking core with percussor (hammerstone or antler billet) in such a way					
	as to potentially remove a flake. Each strike should be counted as a single action.				
Light	Lower amplitude tangential strike to the tool edge of the kind often employed for				
Percus-	platform preparation. Each strike should be counted as a single action.				
sion					
Core	Movement of the core without a change in grip, which often occurs during the core				
Move	inspection				
Core	Rotation and/or reorientation of the core involving repositioning of the hand, which				
Reposi-	is often associated with the transition to a new percussion target				
tion					
Grinding	Abrasion of core edges using a hammerstone. The abrasion movement should come				
	from at least two different directions.				
Tool	Exchange of one percussor for another				
Change					
Winding	Preparational percussor movements towards the core that do not lead to the				
Up	detachment of flakes, which can either be in direct contact with cores or not.				

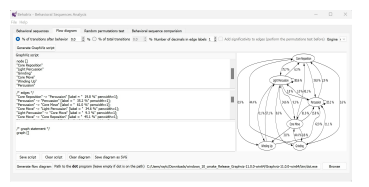


Figure 3: The user interface of Behatrix displaying the transition probability between each action category in a handaxe knapping session.

4.3 Perception-level data

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Ethnographies revolving around experimental archaeology as a field (Reeves Flores, 2012), as 302 well as practices of specific technologies like flintknapping, including contemporary U.S. hob-303 byists (Whittaker, 2004) and knapping practitioners in various non-industrial societies (Arthur, 2018; Stout, 2002), are far from novel. However, ethnography has never been formally recog-305 nized as a legitimate research method in mainstream experimental archaeology. Echoing with 306 the recent trends of adopting embodied cognition (Varela et al., 2017) in archaeological research 307 (Malafouris, 2013), ethnographic data and methods can reveal hidden information (e.g., inten-308 tion, phenomenology) that is otherwise irretrievable and thus should occupy a unique niche in 300 experimental archaeology. Within the broader context of burgeoning interest in mixed-method 310 research in contemporary social science (Creswell & Clark, 2017), this also echoes the postpositivist turn in psychology in the past decades, particularly the emphasis on the value of in-312 corporating qualitative research (Stout, 2021; Syed & McLean, 2022; Weger et al., 2019). 313

Through participant observation, interviews, and detailed field notes, ethnography can capture the subtle nuances of perception, such as cognitive affordances (Hussain & Will, 2021; Roepstorff, 2008), sensory experiences (Day, 2013; O'Neill & O'Sullivan, 2019; Skeates & Day, 2019), 316 social interactions, and cultural meanings associated with the experimental activities (Gowlland, 2019). Compared with the ethological methods, the interview questions and participant observation in ethnographic methods feature an even higher degree of freedom and rely more 319 heavily on the research question as well as ad-hoc interaction. One potential application of ethnographic methods in the experimental archaeology of stone artifacts is asking knappers about the intentions of each action and see how it matches with the results as revealed by lithic analysis of replicas, which can provide crucial contextual information addressing the issues of 323 equifinality and multifinality in the formation of lithic assemblage. For example, serial formation of step-fracture on the debitage surface is commonly interpreted as unintentional mistakes indicative of novice knappers, while in some cases researchers treat it as evidence of deliber-326 ate core rejuvenation (Akerman, 1993: 126). The accumulation of testimonies by participating knappers in terms of their intended outcome becomes useful in this scenario, although these materials should be examined in combination with the relevant product- and process-level data 329 in a careful manner. Instead of seeing intention as something abstruse or unapproachable in 330 archaeology (David, 2004; Russell, 2004), the Triple P framework adopts a novel definition proposed by Quillien and German (2021: 1) from the perspective of causal perception, namely "an agent did X *intentionally* to the extent that X was causally dependent on how much the agent wanted X to happen (or not to happen)." In this sense, the mismatch between how different individuals perceive cause-and-effect relationships and how they are organized according to physical laws is exactly where interesting variation emerges and where ethnography becomes necessary.

4.4 Multi-level sample and data curation

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The comparative study and large-scale synthesis of variation data require the building of centralized, open-access, and carefully curated data infrastructure (Marwick & Birch, 2018), which unfortunately still does not exist yet in experimental archaeology. The accessibility and availability of experimental data can foster collaboration and enhance the reproducibility and transparency of research findings, as others can verify and validate the results by examining the original data. 343 Moreover, a centralized database also promotes data preservation and long-term accessibility. 344 By storing experimental data in a structured and organized manner, it safeguards valuable information from potential loss or degradation over time. This preservation ensures that the data remains accessible for future researchers, avoiding the loss of valuable insights and preventing 347 the need for redundant and costly repetitions of experiments. It also allows for the reanalysis of 348 existing data, facilitating discoveries and insights that may not have been initially anticipated. However, it has been widely acknowledged that the reuse of archaeological data has not received 350 enough attention among researchers in our discipline (Faniel et al., 2018; Huggett, 2018; Moody 351 et al., 2021).

Among the three dimensions of the Triple P framework, the product-level data are usually stored in the format of spreadsheets, photos, and 3D models, and the perception-level data formats mainly include audio files and their transcribed texts, whereas videos are the main vector of process-level data, a rather non-traditional data format in archaeological research featuring the largest file size compared with the other two. As such, following data sharing principles of FAIR (Wilkinson et al., 2016) and CARE (Carroll et al., 2020), the Triple P framework recommends Databrary (Gilmore et al., 2015; Simon et al., 2015), a web-based library originally designed for developmental scientists, as the main data curation platform, where researchers can freely upload video files with no size limit and related metadata that can connect with different types of

data within the same project. Databrary has three advantages compared with other data storage solutions: a) no cost from the side of researchers; 2) long-term data security monitored by a specialized maintenance team; and 3) fostering potential collaborations between experimental archaeologists and developmental psychologists.

On top of the digital data curation, an easily ignored but crucial aspect regarding the integrity and reliability of research in experimental archaeology is the long-term and proper curation 367 of psychical specimens produced during experiments, which is particularly relevant to the product-level data. Haythron et al. (2018) sharply pointed out that re-running statistical analyses on a publicly available spreadsheet containing incorrect lithic projectile attribute data 370 would be meaningless. In this case, a reexamination of the actual experiment samples becomes 371 necessary. Moreover, it is likely that new research questions can only be answered through direct observation and measurement of the experimental assemblages themselves instead of 373 data readily available in previously compiled spreadsheets (Eren et al., 2016). The existence of 374 these possibilities thus requires that an experimental assemblage of interest should be ideally curated in public institutions with easy access and detailed contextual information (Haythorn 376 et al., 2018).

5 Conclusion

Through the broadening of traditional data types and recording methods revolving around ex-379 perimental replicas per se, the Triple P conceptual framework allows the amplified multiscale 380 expression of material cultural variation. It is also compatible with many theoretical orientations, ranging from behavioral archaeology (emphasis on video recording of behavioral pro-382 cesses) through evolutionary archaeology (emphasis on the amplification of variation) to post-383 processual archaeology (emphasis on perception through ethnography). In terms of its research practice, it embraces a collaborative mode of knowledge production by involving a more diverse 385 pool of stakeholders. It should be noted that this alternative mode of knowledge production is 386 not necessarily a bundle sale, where each single component is independent and detachable according to the individual research question. Instead, it can serve as a heuristic tool to inspire potential readers to explore a broader range of data collection and analysis strategies. To summarize, the innovativeness, flexibility, and inclusiveness of the Triple P conceptual framework 390

have enormous potential in redefining what can be and what should be studied by experimental archaeology as a field and thereby contributing to a better understanding of our deep past.

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