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

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Abstract

This paper presents the outline of the Perception-Process-Product ('Triple P') conceptual framework that aims to expand the scope of experimental archaeology. The Triple P framework emphasizes the amplification of multi-level variabilty and the identification of causal relationships of variations across the levels of perception, process, and product. Here I propose the following five basic measures to put the Triple P framework into practice: 1) acknowledging the contribution and limitations of actualistic experiments properly; 2) encouraging collaborative projects that involves geographically diverse and non-traditional research participants such as hobbyists and novices; 3) adopting a workflow that normalize the collection and curation of ethological and ethnographic data in experimental projects.

Keywords: Experimental archaeology; Ethological analysis; Ethnographical analysis; The curse of knowledge; Collaborative knowledge production

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9 1 Introduction

This paper presents the Perception-Process-Product (hereinafter referred to as "Triple P") conceptual framework to expand the scope of experimental archaeology, which tends to center 31 around the reverse engineering of a past technology in a minimal or least-effort manner while ignoring the rich contextual information it affords. Built upon early intellectual principles and practices in behavioral archaeology (Schiffer, 2010), the Triple P framework aims to a) amplify the expression of variability in experimental replicas (product) and their associated behavioral channels (process) as well as sensory experiences (perception) and b) better identify the complex interacting relationships across these three levels of variations. To accomplish these two objectives, I advocate the following three measures as integral components of the Triple P framework: 1) acknowledging the contribution and limitations of actualistic experiments properly; 2) encouraging collaborative projects that involves geographically diverse and non-traditional research participants such as hobbyists and novices; 3) adopting a workflow that normalize the collection and curation of ethological and ethnographic data in experimental projects. It is no doubt that strategies of data collection and analysis of a given experimental project should be primarily derived from the research question, which can be legitimately narrow in scope, but the awareness of the rich toolkit available can sometimes inspire researchers to ask questions that are bold and transformative (Schmidt & Marwick, 2020). Here I will mainly leverage the extensive corpus in experimental designs and inferences revolving around stone artifacts to clarify its meaning and demonstrate the necessity and potential of this framework.

49 2 What good is actualistic experiment?

In the past decades, experimental archaeology has witnessed growing research interests focusing on the causal mechanism at the behavioral level in the explanation of material culture variation (Eren et al., 2016; Lin et al., 2018). There is no doubt that controlled experiments conducted on stone artifacts (Li et al., 2022), particularly those regarding fracture mechanics (Cotterell & Kamminga, 1992), provide some foundational and irreplaceable insights into our understanding of the role of lithic technology in prehistory, and unequivocally this line of inquiry should be celebrated and promoted to carry on. Nonetheless, it is oftentimes challenging to directly translate these experimental results into implications of messy human behaviors in the past due to multiple

58 reasons.

The trade-off between causality (aka "internal validity") and generalizability (aka "external validity") forms a central issue in experimental design (Eren et al., 2016; Roe & Just, 2009: 1266-1267). In the context of stone artifact replication, one typical research design emphasizing causality over generalizability is the use of knapping 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 multiple groups of causal relationships between input (force, exterior platform angle, platform depth, etc.) and outcome variables (flake size, flake shape, wear formation, etc.). All variables of interest in this setting are relatively easy to measure, quantify, and control, but this type of design is incapable of inferring how context-generic principles interact in a particular context as reflected in real-world conditions. In addition to the applications of machine knapping, the same problem is also incurred by the introduction of standardized artificial material like bricks (Lombao et al., 2017) or foam blocks (Schillinger et al., 2016) in experimental studies focusing on the transmission of lithic technologies, which was demonstrated to be problematic (Liu et al., 2023). In reality, each rock has a different shape and often different physical properties such as inner cracks and inclusions, and this heterogeneity itself represents a critical variable in the process of skill acquisition. After all, these experimental results can only be as robust as their experimental settings. 75 More importantly, controlled experiments without randomization are not enough to infer causal

mechanisms, which may be severely biased by factors such as individual differences (Pargeter et al., 2023), allocation concealment (Schulz & Grimes, 2002), and poor recruitment (Fletcher et al., 2012). Randomized Controlled Trials (RCT) *sensu stricto* as practiced in contemporary medicine and behavioral sciences, known for its high cost (e.g., Speich et al., 2019), are extremely rare in experimental archaeology when human participants were involved. Rather, most of our knowledge regarding the past is derived from data sets that can be characterized as Small, Unbalanced, Noisy, but Genuine (SUNG) (Arnaud et al., 2023) produced through experiments featuring small-sized convenience sample. It has also been a debatable issue whether Randomized Controlled Trial (RCT) represents the gold standard of knowledge in both philosophy of science (Cartwright, 2007) and econometrics (Deaton & Cartwright, 2018).

On the other hand, actualistic experiments 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, an actualistic 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. Interestingly, researchers in cognitive psychology and neuroscience, a field known for its development of rigorous and well-controlled experimental methods, have started to use naturalistic stimuli more frequently and advocate a paradigm shift to semi-controlled experiment (Nastase et al., 2020; Shamay-Tsoory & Mendelsohn, 2019; Sonkusare et al., 2019; Yarkoni, 2022). Unlike controlled experiments, variability could be easily observed in actualistic experiments by design. This feature is crucial and cannot be simply replaced by ethnographic records, because many paleolithic technological components are not displayed in contemporary non-industrial societies, which usually feature technological systems 100 with groundstone artifacts as the target products (Arthur, 2018; e.g., Stout, 2002). Furthermore, 101 statistical techniques for developing causal inference from observational data, which essentially 102 represent the nature of results from actualistic experiments, have also been greatly boosted in 103 recent years (Cunningham, 2021; Hernan & Robins, 2023). Lastly, actualistic experiment can serve 104 as a heuristic for hypothesis generation, aligning with the perspective of Lin et al. (2018: 680-681) 105 the argument put forth by Ingersoll and MacDonald (1977), who proposed that the interaction 106 between actualistic and controlled experiment "operates in a cyclical form of induction and 107 deduction."

₉ 3 Many places, many voices

Contemporary practices in experimental archaeology, as manifested by the fact that the majority 110 of scholarly publications are produced as results of experiments conducted by a single knapper 111 with a dual identity of researcher, tend to be restrained by the cognitive bias known as the "curse of knowledge" or "curse of expertise". The curse of knowledge refers to the phenomenon that it is 113 extremely challenging for experts to ignore the information that is held by them but not others, 114 particularly novices (Camerer et al., 1989; Hinds, 1999). When the knapping expertise is gradually 115 formed through multiple years of observations and trial-and-error learning, an expert knapper 116 develops some specific ways of strategic planning, motor habits (and their associated impacts 117 on anatomical forms like wrist and elbow), preferences of percussor and raw material types, as well as familiarity of various techniques that become unforgettable (Moore, 2020: 654). The
existence of this cognitive bias is not inherently bad, and these many years of experiences should
be appreciated and celebrated by experimental archaeologists. However, what is problematic is
that the results of replication experiments conducted by these experienced practitioners, often in
settings of single knapper, has been constantly framed as generalization regarding the evolution
of technology and cognition that masks a huge range of technological diversity.

Modern flintknapping techniques, as a research subject and a scientific method, originated from 125 hobbyists' individualistic trials of reverse engineering during the 19th century, rather than from 126 the inter-generational transmission of knapping knowledge spanning millions of years. This 127 historical context is well elucidated by studies on the subject (Coles, 1979; Flenniken, 1984; John-128 son, 1978; Reeves Flores, 2010; John C. Whittaker, 1994: 54-61). Hobbyist knappers represent a 120 huge repertoire of technological knowledge that does not fully overlap with what is acquired by 130 academic knappers. They tend to come up with ideas that may appear to be counter-intuitive at 131 first glance for academics. One such example is the utility of obtuse edge angle as demonstrated 132 by Don Crabtree (1977), a mostly self-educated flintknapper yet one of the most important figures 133 in experimental archaeology. In his experiment, Crabtree demonstrated the excellent perfor-134 mance of blade dorsal ridge on tasks like shaving and cutting hard materials, challenging the 135 traditional perspective on producing sharp lateral edges as the sole purpose of stone toolmaking 136 and shedding light on future functional reconstruction through the use-wear analysis. It is rather 137 unfortunate that collaborations between academics and hobbyists are less common than ex-138 pected due to their complicated and uneasy relationships as detailed in Whittaker's (2004) famous 130 ethnography. Likewise, novices' lack of expertise also helps to mitigate the "curse of knowledge" bias that may hinder expert knappers. Their involvement can potentially lead to the discovery of 141 alternative methods, techniques, and interpretations that may have been overlooked by experts. 142 Emphasizing variability at its core, the Triple P conceptual framework inherently adopts a col-143 laborative mode of knowledge production, which has been recently advocated in experimental studies (Liu & Stout, 2023; Ranhorn et al., 2020) and museum collection studies (Timbrell, 2022) of stone artifacts. The Triple P framework recognizes that experimental archaeology can greatly benefit from diverse perspectives and contributions from multiple stakeholders. By engaging 147 researchers, practitioners, and local communities from different geographical locations, the framework acknowledges the importance of including voices from various cultural backgrounds

and contexts (Pargeter et al., 2023: 164). This emphasis on collaboration and inclusivity allows 150 for a more nuanced understanding of the complexities of raw material procurement (Batalla, 151 2016), selection (Arthur, 2021), pre-treatment (Maloney & Street, 2020), production (Griffin et al., 2013), and use (Martellotta et al., 2022) across different regions. Furthermore, the Triple P 153 framework promotes the recognition and value of local knowledge and expertise. It acknowledges 154 that communities living in specific geographical areas possess unique insights and understanding 155 of their cultural heritage. By involving these local communities in the research process, the 156 framework allows their voices to be heard and their contributions to be acknowledged. This not 157 only enhances the quality of research outcomes but also fosters a sense of ownership and pride 158 within these communities, strengthening the connection between archaeological research and the people it directly affects (Douglass, 2020; Marshall, 2002). 160

However, the facilitation of large-scale collaborations faces challenges within the current system
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 recognition
of multiple contributors. This system often overlooks the valuable input of collaborators who
may not fit into the traditional authorship structure but have made significant intellectual 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 proper
acknowledgment of the diverse voices and contributions involved in large-scale collaborations.

4 The Triple P framework in action

As implied in its name, the implementation of the Triple P framework involves the collection of 170 process-level (ethological) and perception-level (ethnographic) data (Figure 1), which is critical 171 to address equifinality and multifinality (Hiscock, 2004; Nami, 2010; Premo, 2010), two daunting 172 challenges in archaeological inference that partially contributed to the discipline-wide paradigm 173 shift in the 1980s (Lake, 2014: 264-265). Equifinality refers to the phenomenon where a similar state or consequence can be achieved through multiple different paths, while multifinality emerges when a similar process can lead to multiple ends. While we cannot fully solve these 176 two problems and accurately reconstruct the past behavioral processes and intentions simply 177 based on materials remains, context-rich experiments involving the collection of ethological and ethnographic data can help us better document an enlarged range of possible combinations of

variation at these three levels and thereby evaluate the probability of certain behavioral mechanisms behind a given archaeological assemblage (Reynolds, 1999; Stout & Hecht, 2023). The importance of specifying and documenting the context information of both the experiment as well as the phenomenon of interest has also been recently highlighted in psychological sciences (Holleman et al., 2020).

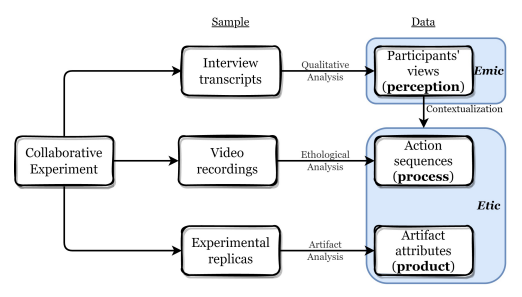


Figure 1: A schematic diagram demonstrating how to operationalize the Perception-Process-Product conceptual framework.

185 4.1 Product-level data

186 4.2 Process-level data

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While formal ethological methods that are widely used in the description and analysis of non-human animal behavior (Fragaszy & Mangalam, 2018) still largely fall into oblivion among archaeologists, the attempts of reconstructing behavioral sequences involved in the manufacture of material remains are not infrequent. One such example is cognigram, which was first systematically developed and applied in the archaeological research by Haidle (Miriam N. Haidle, 2009, 2010; Miriam Noël Haidle, 2023; Lombard & Haidle, 2012). Cognigram essentially represents an abstracting process of a series of action sequences achieving a similar goal. This approach is a powerful and elegant yet limited by the curse of expertise (Hinds, 1999), meaning it cannot handle variability very well. To some extent, it describes the minimal steps to achieve a goal from the perspective of reverse engineering and assumes clear causal thinking between each step in an idealistic manner, while novices often feature a low planning depth (Opheusden et al., 2023) and

a different set of perception on the causal structure of how certain behaviors will modify the raw materials.

Consequently, we need to accumulate more real-world data by recording a large amount videos of toolmaking and conducting systematical ethogram analysis. With the emergence of new software platforms such as BORIS (Friard & Gamba, 2016), the difficulty of coding has decreased significantly in recent years (Figure 2). Here I use a modified version of action grammar developed by (Stout et al., 2021) as an example, among multiple coding schemes featuring different research focus (Muller et al., 2023) or degrees of coding complexity (Cueva-Temprana et al., 2019; Mahaney, 2014). The knapping action recorded in videos can be coded following the ethogram presented in Table 1. Depending on the original research question, sequences of coded actions can then be used in further analysis, such as complexity (Stout et al., 2021), similarity (Mobbs et al., 2021), etc.

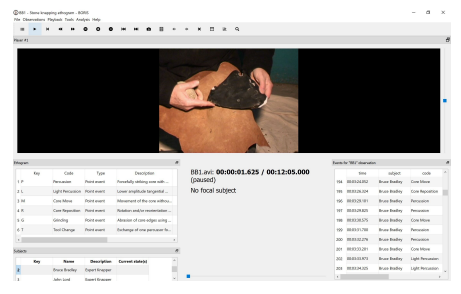


Figure 2: An example of coding Bruce Bradley's handaxe knapping session using the action grammer and BORIS software.

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

Action	Definition
Percussion	Forcefully striking core with percussor (hammerstone or antler billet) in such a way
	as to potentially remove a flake
Light Per-	Lower amplitude tangential strike to the tool edge of the kind often employed for
cussion	platform preparation
Core	Movement of the core without a change in grip. Often occurs during core inspection
Move	

Action	Definition
Core	Rotation and/or reorientation of the core involving repositioning of the hand. Often
Reposi-	associated with the transition to a new percussion target
tion	
Grinding	Abrasion of core edges using a hammerstone
Tool	Exchange of one percussor for another
Change	

4.3 Perception-level data

Ethnographies revolving around general archaeological practices (Edgeworth, 2006), experimental archaeology as a field (Reeves Flores, 2012), as well as practices of specific technologies like flintknapping, including both WEIRD (John, C. Whittaker, 2004) and non-WEIRD populations(Arthur, 2018; Stout, 2002), are far from novel. However, it has never been formally recognized as a legitimate research method in experimental archaeology. Echoing with the recent trends of adopting embodied cognition (Varela et al., 2017) in archaeological research (Malafouris, 2013), ethnographic data and methods can reveal hidden information that is otherwise irretrievable and thus should occupy a unique niche in experimental archaeology. This also echoes the postpositivist turn in psychology, a field that is known for the development of experimental methods, in the past decades, particularly the emphasis on the value of incorporating qualitative research (Stout, 2021; Syed & McLean, 2022; Weger et al., 2019).

Through participant observation, interviews, and detailed field notes, ethnographers can capture the subtle nuances of perception, such as sensory experiences, social interactions, and cultural meanings associated with the experimental activities. This approach enables researchers to gain a deeper understanding of how people in ancient societies might have perceived and interpreted their environment, objects, and actions. Compared with the ethological methods, the interview questions and participant observation in ethnographic methods feature an even higher degree of freedom and rely more heavily on the research question as well as ad-hoc interaction. One potential application of ethnographic methods in 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 equifinality and multifinality in the formation of lithic assemblage.

4.4 Multi-level data curation

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The comparative study and large-scale synthesis of variability data require the building of cen-233 tralized, open-access, and carefully curated data infrastructure (Marwick et al., 2017), which 234 unfortunately still does not exist yet in experimental archaeology and likely won't be available in 235 the near future. Among the three dimensions of the Tripe P framework, the product-level data are usually stored in the format of spreadsheets, photos, and 3D models, and the perception-level 237 data formats mainly include audio files and their transcribed texts, while videos are the main 238 vector of process-level data, featuring the highest file size compared with the other two. As such, following data sharing principles of FAIR (Wilkinson et al., 2016) and CARE (Carroll et al., 240 2020), the Triple P framework recommends Databrary (Gilmore et al., 2015; Simon et al., 2015), 241 a web-based library that was originally designed for developmental scientists, as the main data 242 curation platform, where researchers can freely upload video files and related metadata that can connect with different types of data within the same project. 244

The accessibility and availability of experimental data foster collaboration and enhance the reproducibility and transparency of research findings, as others can verify and validate the 246 results by examining the original data. More importantly, a centralized database also promotes 247 data preservation and long-term accessibility. By storing experimental data in a structured and organized manner, it safeguards valuable information from potential loss or degradation over time. 240 This preservation ensures that the data remains accessible for future researchers, avoiding the loss 250 of valuable insights and preventing the need for redundant and costly repetitions of experiments. 251 It also allows for the reanalysis of existing data, facilitating discoveries and insights that may 252 not have been initially anticipated. However, it has been widely acknowledged that the reuse of 253 archaeological data has not received enough attention among researchers in our discipline (Faniel 254 et al., 2018; Huggett, 2018; Moody et al., 2021). Among many reasons preventing archaeologists 255 from reusing published and digitized data (Sobotkova, 2018), the lack of a standardized practice of and motivation for data sharing is a prominent one (Marwick & Birch, 2018). 257

5 Conclusion

Through the broadening of traditional data types and recording methods revolving around experimental replicas per se, the Triple P conceptual framework allows the amplified multi-260 scale expression of material cultural variability. It is also compatible with many theoretical 261 orientations, ranging from behavioral archaeology (emphasis on video recording of behavioral 262 processes) through evolutionary archaeology (emphasis on the amplification of variability) to 263 post-processual archaeology (emphasis on perception through ethnography). In terms of its 264 research practice, it embraces a collaborative mode of knowledge production by involving a more 265 diverse pool of stakeholders. The innovativeness, flexibility, and inclusiveness of the Triple P conceptual framework has a huge potential in redefining what can be and what should be studied 267 by experimental archaeology as a field and thereby contributing to a better understanding of our 268 deep past.

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