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**WHY ARE HERITAGE INTERPRETERS VOICELESS AT THE TROWEL'S EDGE? A PLEA
FOR REWRITING THE ARCHAEOLOGICAL WORKFLOW**

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4 **WHY ARE HERITAGE INTERPRETERS VOICELESS AT THE TROWEL'S EDGE? A**
5 **PLEA FOR REWRITING THE ARCHAEOLOGICAL WORKFLOW**
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14 'Heritage interpretation' is generally conceived as the development and
15 presentation of knowledge about the past for public audiences. Most obviously
16 evidenced in descriptive signs, guides and related media installed on archaeological
17 and cultural sites, heritage interpretation has more than a half-century of theory
18 and applied practice behind it, yet it continues to sit uncomfortably within the
19 typical archaeological workflow. While the concept can be criticized on many fronts,
20 of concern is the lack of recognition that it is of equal relevance to *both* non-
21 expert and expert audiences (as opposed to non-expert audiences alone). Our
22 profession appears to rest on an assumption that archaeologists do their own kind
23 of interpretation—and, separately, non-experts require a special approach that
24 heritage interpreters must facilitate, but that field specialists have no need for—or
25 from which little obvious expert benefit can be derived. For this reason, it is rare to
26 find heritage interpreters embedded in primary fieldwork teams. Here I call for a
27 rethinking of the traditional workflow, with a view to integrating the heritage
28 interpretation toolkit and heritage interpreters themselves into our basic field
29 methodologies. Their direct involvement in disciplinary process from the outset has
30 the potential to transform archaeological interpretation overall.
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36 **Keywords:** archaeological method, fieldwork, interpretation, heritage, reflexivity,
37 digital methods, storytelling, creativity
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40 For decades, the reflexive approach to archaeology has advocated for the
41 embedding of interpretation into (and the impossibility of separating interpretative
42 practices from) the primary fieldwork context. Hodder's (1997) keystone piece on
43 reflexive excavation methodology is partly premised upon multivocal dialogue
44 which begins "at the trowel's edge," and goes "beyond a method which excludes and
45 dominates" (1997, 694), integrating a diversity of specialist and non-specialist
46 interpretative perspectives on the data into the standard disciplinary workflow. As
47 the reflexive method has been elaborated and critiqued over time (e.g., among
48 many, see Davies and Hoggett 2001; Spriggs 2000), its core aim of democratizing
49 knowledge creation in the field such that "[e]veryone on site is contributing and,
50 recursively, benefiting from the easy, integrated flow of data and interpretative
51 information" has arguably held firm (Berggren et al. 2015:444). This commitment to
52 the supposed democratization of interpretation extends beyond those immediately
53 on the archaeological site itself, encompassing wider publics too. Summarizing the
54 Çatalhöyük Research Project's particular take on it, Farid (2015:59) writes "the
55 archaeological community has a duty to diverse stakeholders – local communities,
56 the public, tourist industries and national and international policy makers – and...all
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these voices should be represented in the research agenda and the interpretation of the site or, at the very least,...they should be provided with a platform to express their ideas or concerns.” Such words are reminiscent of various conceptions of public archaeology and community archaeology (see Richardson and Almansa-Sánchez 2015 for a recent summary of the state of the affairs of these sub-fields; also Grima 2016), and echo the principles of public access and engagement that give structure to many local, national and international archaeological organizations today. In other words, even where reflexivity is not an acknowledged priority – or where it has long underlain practice in unspoken form – an inclusive, recursive approach to interpretation, at and beyond the trowel’s edge, is relatively standard in contemporary archaeology.

As such, it is all the more surprising that the field of heritage interpretation, which I define loosely here as the development and presentation of knowledge about the past for varied audiences, is absent from most conceptualizations of archaeological interpretation, and indeed from much of the core discussion of public and community archaeologies themselves. Heritage interpreters, despite their role in mediating the discipline for different individuals and groups, are often distanced from the process of archaeology—shut out of the primary collection, organization, and interrogation of the raw data gathered via (reflexive) field methods. As I see it, this is not only a deep irony of contemporary archaeological methodology, but also a limiting factor for the profession at large.

Here I briefly introduce the practice of heritage interpretation, its history and possibilities for archaeological knowledge creation. I do this in order to suggest that our typical models of archaeological practice (not to mention cultural heritage management) today are seemingly ignorant of the potentials of the heritage interpretation toolkit. As a result, heritage interpreters are trapped at the end of a linear knowledge production chain, almost always brought in after the fact to remediate and broadcast the interpretations of archaeologists and other specialists. Our applications of digital technologies are arguably worsening the situation, further curtailing our understanding of what it means to interpret the archaeological record. Using the Neolithic site of Çatalhöyük as an example, I discuss the strengths and weaknesses of my team’s application of creative story-authoring and body-storming techniques amongst Çatalhöyük’s specialists during two consecutive seasons of active archaeological fieldwork. The results have been mixed, but they represent a move towards countering the typical, superficial involvement of heritage interpreters at the trowel’s edge (Figure 1). With reference to successful interventions elsewhere, I ultimately posit that this insertion of interpretation into primary field practice has the potential to transform the process and impact of archaeology overall.

Place Figure 1a-c here.

What is heritage interpretation?

Broadly defined as a means for heightening one's experience of archaeological, natural, and culturally historic sites, heritage interpretation is a vast enterprise in the contemporary world. Its outputs include everything from souvenirs to videos to 3D models of the heritage environment, although they are most usually appreciated as signage, tour guides, exhibitionary spaces including visitors' centres and heritage trails, guidebooks, brochures, and associated printed touristic paraphernalia. The interpretative process is variously governed by local authorities, national agencies (governmental and professional), and private parties, with added layers of standardization offered by international charters (e.g., ICOMOS's ENAME charter) and best practice publications (e.g., Emberson and Veverka n.d.). Indeed, the levels of bureaucracy now involved in heritage interpretation suggest a rather regimented, fixed system of practice delivered by curators, educators, and other specialists distinct from those responsible for primary research and data collection about heritage itself (after Staiff 2014).

Tilden's definition of heritage interpretation:

"An educational activity which aims to reveal meanings and relationships through the use of original objects, by firsthand experience, and by illustrative media, rather than simply to communicate factual information."

Tilden's six principles of interpretation:

- (1) Any interpretation that does not somehow relate what is being displayed or described to something within the personality or experience of the visitor will be sterile.
- (2) Information, as such, is not interpretation. Interpretation is revelation based upon information. But they are entirely different things. However, all interpretation includes information.
- (3) Interpretation is an art, which combines many arts, whether the materials presented are scientific, historical or architectural. Any art is in some degree teachable.
- (4) The chief aim of Interpretation is not instruction, but provocation.
- (5) Interpretation should aim to present a whole rather than a part, and must address itself to the whole man [sic] rather than any phase.
- (6) Interpretation addressed to children (say, up to the age of 12) should not be a dilution of the presentation to adults, but should follow a fundamentally different approach. To be at its best it will require a separate programme.

Table 1. Freeman Tilden's (1957) well-loved, oft-repeated, but problematic definition and principles of heritage interpretation.

Freeman Tilden's (1957) definition and six principles of interpretation (Table 1) are generally regarded as the birthing grounds of modern cultural and natural heritage interpretation, despite the fact that its history stretches back much further, and its dimensions have shifted over time and space (see Styles 2016 for a brief historical background). The concept has been exploited across many fields, including tourism, natural and cultural heritage management, museums, and education, among others, yet mutually-informed learning and cross-overs between these fields are not

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4 especially apparent (Deufel 2016 also makes this argument specifically in regards to
5 the German context). Underlying most such applications, however, is a focus on
6 communication of knowledge to, and education of, the non-specialist public (Staiff
7 2014). Moscardo (2014:462) effectively captures this focus in her review of the
8 practice: "Heritage interpretation is defined as persuasive communication activities,
9 such as guided tours, brochures and information provided on signs and in
10 exhibitions, aimed at presenting and explaining aspects of the natural and cultural
11 heritage of a tourist destination to visitors."
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16 It is this one-sided, rather facile concern for the 'general public' that sits at the heart
17 of my ensuing argument. ICOMOS's Ename Charter refers to heritage interpretation
18 as "the full range of potential activities intended to heighten public awareness and
19 enhance understanding of cultural heritage sites" (2007:3; emphasis mine). Other
20 definitions are not dissimilar, speaking of "a set of professional practices intended to
21 convey meanings about objects or places of heritage to visitors or users" (West and
22 McKellar 2010:166; emphasis mine). Jimson (2015:533; emphases mine) describes
23 "the function of the interpreter" as "to mediate between the curator, concept
24 developer, or institutional knowledge holder, and the visitor. The interpreter
25 translates museum meanings to audiences..." Even where attempts have been made
26 to push on the boundaries of the concept, for instance Silberman's nuanced
27 description of "the constellation of communicative techniques that attempt to
28 convey the public values, significance, and meanings of a heritage site, object, or
29 tradition" (Silberman 2013:21; emphases mine), the core of the practice seems still
30 presumed to be for *non-specialist publics in the first instance*. This narrowly-
31 conceived focus, I contend, is dangerous because it leaves us blind to the true power
32 of heritage interpretation.
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38 While it is beyond the scope of this article to delve into its other diverse critiques,
39 the traditions of heritage interpretation are seen as problematic by many:
40 unverifiable and poorly evaluated; reinforcing of authorized discourses; generally
41 unable to account for conflicting perspectives; technocratic, undemocratic, and
42 hierarchical (e.g., see assessments by Deufel 2016, 2017; Moscardo 2014; Silberman
43 2013; Staiff 2014; Styles 2016). Yet the critics themselves, as per the many
44 standardizing bodies and bureaucracies implicated in interpretative practice, still
45 recognize its potentials and urgency, not only for heritage but for society at large. As
46 I see it, at the heart of the argument for heritage interpretation is a recognition of its
47 promise as a mediator and facilitator—a means to enable reflection, critical
48 thinking, empowerment and other forms of positive personal/cultural growth and
49 change. Per my discussion below, heritage interpreters themselves – working in
50 direct and equal relationship with other non-specialist *and specialist* communities –
51 are key to realizing such promise. However, the dominant workflows, methods, and
52 ideologies at play today in the fields of both archaeology and heritage practice are, I
53 believe, hostile to its realization. As I argue, such hostility is perhaps partially bred
54 from the interpretative media that archaeologists themselves generate, and the
55 typical interpretative processes that they follow.
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The soul of the discipline: Where sits heritage interpretation in relation to archaeological interpretation?

For centuries archaeologists, antiquarians, and other interested intellectuals have been producing heritage interpretative resources alongside – or interchangeable from – research publications (e.g., see among many descriptions, Evans 2008, Garstki 2016, Jeffrey 2015, Moshenska and Schadla-Hall 2011, Moser 2014, Perry 2017a, Thornton 2015). In these cases, varied genres of presentation – e.g., seventeenth century paper museums, nineteenth century models and dioramas, twentieth century excavation films, television, and exhibitions, twenty-first century 3D reconstructions and prints, etc. – are deployed simultaneously as intellectual tools and entertainment or aesthetic devices. This dual nature is critical to their productivity: they are thinking apparatuses; meeting spaces for diverse audiences; generators of conversation, inspiration, and connectivity to both the past and present. When situated within heritage landscapes, as part of touristic or visitor offerings, their transformative potential is arguably particularly pronounced. Such landscapes tend to be highly curated, supported by major interpretative infrastructure (i.e., the facilities, architecture, and other mechanisms that enable access to the heritage and its presentation (after ICOMOS 2007)), and they have been linked to significant impacts on their audiences. They may be engenderers of wonder, resonance or provocation, which in turn can create real attachment to and appreciation of the heritage sites and their exhibits (Greenblatt 1990; Poria et al. 2003; Tilden 1957). When audiences connect with sites individually or intimately, lasting remembrance (Park and Santos 2017), personal restoration or transformation (Packer and Bond 2010; Smith 2015), and care for protecting and preserving the heritage record can manifest (McDonald 2011). A variety of research links heritage and cultural sites to so-called numinous experiences (e.g., Cameron and Gatewood 2000; Latham 2013), a kind of inexpressible, almost spiritual form of engagement – a “meaningful, transcendent experience that results in a deep connection with the past” (Wood and Latham 2014:85). What is critical is that interpretation itself is essential to such connectivity. As Ham and Weiler’s (2007) analyses indicate, the expressive aspects of a site (e.g., maps, signs, brochures, other presentational media and approaches) are crucial to satisfying experiences at the site. It is they that prove significantly more impactful on audiences than other infrastructural provisions (e.g., toilets, benches, cafes, etc.) because they, in unique fashion, influence “directly on the psychological experience of visitors” (2007:20).

Of course, one might argue that touristic interpretative efforts are different and far-removed from archaeological field practice, and indeed the extent to which heritage interpretation ideals have come to directly inform the archaeological research endeavor is a matter for debate. Historical analyses of archaeologists who might today be conceived as master interpreters, e.g., Kathleen Kenyon or Mortimer Wheeler, suggest that the precise interplay between such interpretation and primary fieldwork activity has yet to be fully interrogated. Moshenska’s (2013:217) description of Wheeler’s work at the site of Maiden Castle in the early twentieth century suggests that “public presentation of the project, what I have called

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4 Wheeler's 'theatre of the past', was in many respects as innovative and logistically
5 ambitious as the fieldwork itself." Wheeler (1954:193-194), indeed, is explicit that
6 these activities feed back on themselves:
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9 I would particularly stress the value to the archaeologist himself [sic] of
10 speaking to and writing for the General Public...The danger of...jargon...is not
11 merely that it alienates the ordinary educated man but that it is a boomerang
12 liable to fly back and knock the sense out of its users.
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15 He goes on to quote from the historian G.M. Trevelyan, saying that the failure among
16 specialists to produce broadly accessible interpretations "has not only done much to
17 divorce history from the outside public, but has diminished its humanizing power
18 over its own devotees in school and university" (Wheeler 1954:195).
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21 It is this matter of 'humanizing power' that is of especial interest to me. The editors
22 of *Current Archaeology* once bemoaned the fact that 'Archaeologists have no
23 soul' (Selkirk and Selkirk 1973:163; see longer exploration of the matter in Perry
24 2015). I understand Petersson (with Larsson, 2018) to be hinting at this same issue
25 – and its problematic persistence – when she writes that "Archaeologists sometimes
26 actually seem to have a serious fear to address the human aspects of the past."
27 Petersson proceeds to implicitly attribute the problem to a "fear of losing analytical
28 gaze"; I would extend her argument by suggesting that such fear is born of a general
29 and endemic lack of understanding of, and competence in, interpretation writ large
30 (i.e., for any audience, whether specialist or not).¹
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35 In other words, I believe our typical disciplinary workflows invite soullessness. This
36 is because the art of interpreting the archaeological record, in my experience, is
37 variously relegated to a small box at the end of a context sheet; trivialized in our
38 training programs by a concern, in the first instance, for mastering rote excavation
39 method; devalued by typical commercial practice where rapid data collection, and
40 uninspired documentation in inaccessible grey reports, efface real engagement with
41 the subject matter; and aggravated by the unrelenting trend for even the most
42 'reflexive' of academic projects to release their cornerstone interpretative work as
43 traditional single-authored books by the project director. The emergence of applied
44 digital field methods (e.g., digital recording and data capture; digital processing,
45 analysis and publication: see Averett et al. 2016 for an excellent overview of the
46 subject) has arguably worsened – indeed retrogressed – the predicament, further
47 compartmentalizing the interpretative process or obfuscating it altogether (I will
48 explore this point in detail below).
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54 The labors of those who typically add the soul back into the archaeological record
55 (for instance illustrators, photographers, graphic modelers and artists, curators,
56 writers, and other creatives) is often outsourced, underpaid, belittled, sidelined, and
57 uncredited. Gardner's (2017) critique of this pervasive state of affairs in relation to
58 archaeological illustration echoes the experience of many creative practitioners. As
59 she poignantly puts it, not only do archaeologists appropriate creative work as their
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own, rarely listing the artists as *equal* contributing authors on publications, but even more gallingly, “There is an often underlying patronizing assumption, which has been stated to my face that my role is ‘just to make it look pretty’.”²

Rather tellingly, Farid’s (2015) critical appraisal of Çatalhöyük’s reflexive approach suggests that it was grounded in five methods, the first four of which are inward-facing and now relatively commonplace matters of procedure or documentation:

- (1) priority tours and structured team discussion;
- (2) purpose-designed sampling strategies;
- (3) conventional and video diaries that document practice;
- (4) shared-access data for all members;
- (5) engagement with the wider context of the project, including local and regional as well as national and global interests [Farid 2015:64].

The fifth of these methods, arguably the most vague of them all, but the one whose ‘humanizing power’ is most obvious, clearly pertains to broad issues of interpretation, yet is not subject to discussion alongside the others. Instead, its impact is severed from the primary fieldwork context, as though it has little relation to it, or can be dealt with independently.³ My argument is that this severing of human interests – the soul of archaeology – from archaeology itself is primarily a consequence of, firstly, poor or no skill amongst archaeologists in archaeological and heritage interpretation; secondly, its lowly placement at the end of the standard work pipeline; and thirdly, an insidious lack of appreciation of the affordances of the heritage interpretation toolkit overall.

Interpretative creativity as crucial to understanding the archaeological record

Nearly 70 years ago now, Jacquetta Hawkes (in Wheeler 1954:192) called for archaeologists to “not forget the problems of popular diffusion in planning our research.” While one might suggest that it is common today in some contexts to have so-called ‘popular diffusion’ factored into the professional pipeline, the relevance of creative mediation to the entire enterprise of archaeology – its research questions, ontologies and general epistemological potential – seems barely understood. The irony here is that archaeologists regularly experiment with creative interpretation, productively collaborate with creative practitioners, and laud the intellectual and other benefits of such creative work. In 2017 alone, we see such discussion in relation to geophysics and imaging (Ferraby 2017), heritage and gaming (Copplestone and Dunne 2017), heritage and auralization (Murphy et al. 2017) excavation and drawing (Gant and Reilly 2017), diverse practices of archaeology connected to art (Bailey 2017), mapping and various forms of painting, installation and performance (Pálsson and Aldred 2017). Several such pieces are published in a full issue of the journal *Internet Archaeology* on the topic of ‘Digital Creativity in Archaeology’, wherein the editors plainly aim to spotlight “the creative impulses that permeate, underpin and drive the continued development of even the most

empirical digital archaeologies” (Beale and Reilly 2017). In the same year, an issue of the *Journal of Contemporary Archaeology* was published on the topic of ‘Beyond Art/Archaeology’ exploring “the possibilities for creatively engaged contemporary archaeologies” (Thomas et al. 2017:122); and an entire periodical, *Epoiesen: A Journal for Creative Engagement in History and Archaeology*, was launched, seeking “to document and valorize the scholarly creativity that underpins our representations of the past” (Epoiesen 2017).

These are but a few of the multitude of arguments – some playful, some more earnest, some suggestive, some more convincing – for the transformative potential of creative work in relation to archaeological reasoning and knowledge formation. Such arguments are complemented by critical commentaries from creative producers themselves (e.g., Dunn 2012, Swogger 2000) who explicitly trace the interrelationship between their practice and idea generation/testing in archaeology. One might be tempted to reduce these claims to novel developments in the discipline if not for the century-long (at least) body of evidence testifying to artistry, imagination, performance, playfulness, and enchantment as facilitators of the emergence and refinement of traditional archaeological method and theory (e.g., see contributions in Smiles and Moser 2005, also by Wickstead 2017, among others). The mid-twentieth century archaeological reconstruction artist Alan Sorrell, for instance, is among those to outline this contribution of his craftwork to empirical archaeological practice, which is of especial significance given his influence at a key point in the institutionalization of the discipline (see Perry and Johnson 2014).

As I see it, individuals like Sorrell are interpreters of the heritage record, interacting with other specialists, as well as non-specialists, in the negotiation of our various understandings of the past. They are effectively mediators, enabling change in the way archaeologists think, not least in the way others think. In this fashion, they sit at the core of the entire enterprise of archaeology. Moreover, they literally parallel the definition of heritage interpretation itself, which according to Jimson (2015:529), “can open up worlds and meanings for people. It can excite, inspire, and motivate. It can galvanize perception, provoke action, and shift attitudes.” Ham (2009:51), summarizing the ideas of Freeman Tilden, contends that interpreters are “attempting to provoke them [people] to deep thought.” As such, the specific skillset of the interpreter might be variable (focused on visual or audio expertise, storytelling or performance, haptic or other mediation, or curation of all of the above), but it will always depend fundamentally on an expert capacity to mediate, to facilitate, to interrelate.

As Ham (2009:52) goes on,

when interpretation provokes a person to think, it causes an elaboration process that creates or otherwise impacts understanding, generating a sort of internal conversation in the person’s mind that, in turn, produces new beliefs or causes existing beliefs either to be reinforced or changed.

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4 It is here where I think we can see the crux of the link between heritage
5 interpretation and archaeological interpretation more particularly. González-Ruibal
6 (2012:158), outlining the nature of twenty-first century critical archaeology, insists
7 that “It is only when we are able to imagine another world that we can actually start
8 to change the present one.” Whatever world (past, present or future) that we are
9 trying to envisage or impact upon, being able to imagine its manifestations is key.
10 This is where (heritage) interpretation fits in: as a facilitator of our imaginations, its
11 specialists mediate between ideas, people, data, materials, etc. in conceptualizing
12 past worlds.
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16 We are held back, however, by the discipline of heritage interpretation itself, which
17 as previously described, typically sees its role as single-sided, i.e., visitor-facing.
18 Herein heritage interpreters may be brought in to mediate between the expert and
19 the non-expert public, or even to mediate between one non-expert public and other
20 non-expert publics. But to see heritage interpreters recognized as meaningful
21 mediators between experts themselves—in expert-to-expert dialogue—is seemingly
22 entirely unconsidered.
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26 This is compounded by long-standing problems with archaeological interpretation
27 more generally and its integration with the proficiencies of creative interpreters (as
28 noted above). For if we have few or mediocre skills in interpretation, if we
29 marginalize its relevance, if we demean and undervalue its diverse practitioners, if
30 we continue to produce endless reflections on art and archaeology or creativity and
31 archaeology without real synthesis or systemic change to our standard textbooks,
32 curricula, fieldschools, excavation manuals, commercial workflows, etc. (i.e., the
33 architecture of knowledge-making in the discipline), then the profession of
34 archaeology will forever remain stunted, unimaginative, and, so, trivial in relation to
35 the world at large.
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41 **The problematic interpretative role of emerging archaeological methods**

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44 Silberman (2003:16) hints at the consequences of eclipsing imagination in
45 interpretation when he writes,
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47 Public interpretation is about narrative, about stories with beginnings,
48 middles and ends. And as long as at least some specialists within the
49 discipline do not dedicate themselves to learning the skills of effective
50 communication and story construction as a respected, not peripheral, part of
51 the work of archaeology, film crews and visiting journalists—with interests
52 in sensationalistic angles—will do it themselves.⁴
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56 I am concerned about the implicit assumption here that ‘public’ refers only to non-
57 archaeologists, and I would extend the argument further to demand that *all*
58 practitioners have at least basic capacity in interpretation; nevertheless, Silberman’s
59 point is a pressing one. If our investigations of the past are soulless, others with
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4 more compelling narratives (or, indeed, with any narrative at all that inserts
5 common human desires and values into the storyline) will come to fill the void.
6 Learning and practicing the skills of richly interpreting – and fearlessly
7 reinterpreting – the archaeological record (from the very outset of our training
8 schemes and as part of our core field practice) is crucial for ‘humanizing’ our
9 engagements with audiences, including humanizing our own internal disciplinary
10 dialogues. The latter point deserves extended consideration, which is beyond the
11 scope of this article. However, I see it as one of the few means towards truly
12 democratizing the profession and escaping the common predicament wherein big
13 interpretations of the past are hoarded by individual, established academics, rather
14 than by teams, commercial units, community groups, field school enrollees, and all
15 of the others doing the vast majority of archaeological work today (see Caraher’s
16 2016 excellent critique of the ever-present hierarchies in archaeology for more on
17 the matter; also see Jackson et al.’s 2016 digital recording system which is
18 seemingly unique in forcing extended and collective consideration *at the trowel’s*
19 *edge* of emerging, high-level interpretation).

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26 This is why I think we need to be especially cautious of methodologies that aim to
27 expedite and collapse the interpretative process; that make it even more
28 inaccessible through expensive equipment and bespoke or proprietary software;
29 that drive it even further away from the primary fieldwork context by demanding
30 extensive laboratory-based post-processing; or that heighten divisions between
31 practitioners by further lodging control of and power over the data with an
32 exclusive number of specialists. These same methods usually also claim an
33 objectivity and efficiency that imply they are beyond critique. Here I refer, in
34 particular, to many applied digital field methodologies, whose problematic
35 tendencies are thoroughly reviewed in various contributions to Averett et al. (2016;
36 see especially chapters by Caraher, Gordon et al., Kansa, and Rabinowitz).

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40 Digital recording and modelling in their most troublesome, early ‘cyberarchaeology’
41 incarnations have been particularly culpable in excising soulful interaction from the
42 primary fieldwork context. Indeed, their focus on precision, accuracy, speed,
43 objectivity, and allegedly ‘unprejudiced’ representation, their claims to
44 transparency, supposed ‘virtual’ reversibility, and total forms of recording, sit in
45 direct opposition to the expressive, volatile, playful, purposefully loose and partial
46 nature of interpretative work more broadly (as previously described). Rabinowitz
47 (2016:504) makes exactly this point, reminding us of Silberman’s argument above:

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Machines can collect data, and they can begin to integrate them into the
contextual systems that we think of as information, but they cannot perform
the leap of informed imagination that enables the human archaeologist to
propose explanations for why and how a stratigraphic deposit was formed,
and they cannot (yet) tell the stories that archaeologists must create to
explain the history of a site” (emphases mine).

Disconcertingly, the worst digital projects have cut storytellers out of the process altogether, seemingly presuming that imagination and expressive interpretation are already inherent in them. Captured by visual and other technologies, the resulting (usually 3D) models of the archaeological record that are produced from these projects are often popped straight into exhibitions, on websites, in mobile apps, in articles, magazines, and other media, with little to no critical intervention by creative specialists—let alone by their own makers (although, there are now a growing number of exceptions, e.g. see Carter 2017, amongst others). Stobiecka's (2018) seminal critique of cyberarchaeology highlights the problem behind such actions, arguing that they betray a naïve, but long-lived disciplinary striving for objectivity, with archaeologists seeking to be "liberated from [the] lowly matter" that characterizes their typical data set.

Such escapism is overt in the very language that cyberarchaeologists have deployed when describing their approach. For instance, Forte et al. (2012:373) suggest that their work facilitates "a sort of time travel back and forward." Levy et al. (2012:23) speak of their work as about capturing the entirety of the excavation experience therein enabling "anyone to see the excavation of the site as the field archaeologist saw it from start to finish." The underlying assumption is an essentialist one that eclipses interpretation altogether, and it is what I understand Silberman (2013:29) to mean when he speaks of the discourse of "impossible restorative nostalgia."

While the potentials that come with nuanced recording and 3D modelling of the archaeological record are tremendous, when done poorly, as Gordon et al. (2016:19) aptly summarize, these methods (and, I add, any method applied uncritically, whether digital or not) often fragment the data, widen the interpretative gap, drown us in what Caraher (2016:433) calls "a virtually meaningless mass of encoded data," and eliminate somatic forms of knowledge creation through hurrying, denying, and/or postponing hands-on encounters with the primary material record. In my experience, it is easier than not to fall prey to such problems – but why? And how can we constructively respond to this predicament?

In answer, I feel we need to interrogate the fundamentals of our interpretative approach. Some practitioners may mistakenly assume that technology itself can do interpretation. For some, interpretation may get lost amongst all the other complexities of technological deployment and field practice. But, as I see it, the problem is grounded in our narrow and perniciously undeveloped understanding of and capacity for doing interpretation. It is heartening to see a variety of efforts to introduce reflexivity into digital projects (e.g., Lercari 2017), even if one might rightly argue that they should have been reflexive from their inception. I contend, however, that little will change until we take seriously the expertise of heritage interpreters (here I include anyone with refined skills in mediating between archaeological ideas, people and materials – which may include archaeologists themselves, illustrators and other media makers, technologists, curators, and heritage professionals, all trained in interpretative practice).

Integrating the heritage interpreter's toolkit into the archaeological workflow

Revising the standard archaeological workflow to consistently build and nurture rich, humanizing interpretations of the past is an urgency for the discipline today. Without such change, every new method and technology added to our toolkit is likely to lead us further down a dead-end; for these applications are being introduced into a model of practice that has no means to adequately negotiate their interpretative implications. As Watterson shows (2014:100-101), technologies can blatantly 'mute' our engagements with the archaeological record, "effectively distancing the field worker from their material." Skilled interpretation, as I see it, is the mediator between all these agents (i.e., people, technologies, materials, etc.), hence to have interpreters missing from, or voiceless at, the trowel's edge – at that crucial moment when inspiration and meaning-making are taking off – is to suffocate archaeology overall.

Watterson herself (2014:100) argues for the adoption of a mixed-methods creative and experimental approach, wherein archaeologists regularly "step away from their scanners, cameras and other recording devices, and simply dwell... to inhabit and interpret the otherwise passive data gathered by cameras and scanners and reanimate this alongside embodied encounters with sites and landscapes."⁵ The messy, creative workflow associated with Watterson's process is understood as a productive and unpredictable one, and she likens it to what Maxwell and Hadley (2011) call "artful integration." As I read it, artful integration is aligned, if not identical to my own arguments here, centered upon "positive ways of integrating...creative work into the archaeological discourse." However, it seems telling that, almost a decade after the term was coined, the driving questions behind the realization of artful integration remain unanswered; per Maxwell and Hadley (2011), "How should this relationship between art and creative work be practically arranged in the field, in the office and in the museum? Should artful integration be considered its own discipline, or is its strength in its un-disciplining?...How can the varied creative methodologies...be critically integrated into the archaeological discourse and recognized as a valuable contribution?" Indeed, arguably Thomas et al. (2015; cf. Thomas et al. 2017) grapple with the same issues years later when they speak of the theory and practice of creative archaeologies: "[is it] still valid to talk of art/archaeology as an interdisciplinary area, or does this term itself merely perpetuate a false dichotomy? Is it instead more valid to think of new forms of creative practice, which we might term as neither art, nor archaeology, but something else?" More recently, Bailey (2017) proposes a three-step process of "art/archaeology," which seems a cognate of Maxwell and Hadley's artful integration (although it is notable that Bailey does not acknowledge the parallels here, nor any other recent disciplinary work on the subject).

While Thomas et al. (2015) speak hopefully of making such creative archaeologies "the norm," few, if any, seem to have embedded themselves in the usual archaeological workflow. This is because models of practice may be scarce, one-off, purposefully irreproducible, illegible or overly esoteric (not to mention produced in

a vacuum where many seem unaware of others' comparable efforts). While I appreciate that systematizing creativity could lead to homogenized, insipid outcomes which achieve the opposite of creative inspiration, this is not my aim. Rather, I seek to embed *the facilitation of creative interpretation* into common archaeological practice. Here we can draw on user-centered, co-design, and participatory design methodologies to guide the approach. Therein, varying forms of embodied, personal, and collaborative expression – for example, oral, written and visual brainstorming, speak-aloud protocols, drawing, modelling, crafting and other forms of making, performance, prototyping, physical enactment, play and social interaction – are deployed amongst groups of individuals to promote thinking and meaning-making, concept exploration, heightened awareness, and the development of sympathetically-designed outputs (e.g., see applications both within and beyond the cultural heritage sector by Fredheim 2017; Malinverni and Pares 2014; Pujol et al. 2012; Schaper and Pares 2016).

As part of experimental efforts to develop engaging mobile applications for visitors to remote heritage sites, my interpretation-focused field team at Çatalhöyük, working in collaboration with the European Commission-funded CHES Project, implemented such participatory design methods during two consecutive excavation seasons (Summer 2014 and 2015). In 2014, we used a collaborative story-authoring methodology with Çatalhöyük's on-site specialists to script stories about a particular Neolithic building (Building 52), which would later be adapted into the content for a prototype mobile app for visitors. Our approach and results are presented elsewhere (Roussou et al. 2015), and they have been elaborated through workshops and events hosted at different sites and with different audiences around Europe. Çatalhöyük's specialists were split into groups, predefined by our team to ensure gender and age balance, and representativeness of expertise. Over two hours, these groups reviewed the variety of current and historical data from Building 52 (presented on cards that clustered data by theme, e.g., human remains, special artifacts, hypotheses about the destruction of the building, etc.), then defined the audience for their story, and agreed on certain parameters (e.g., the story's genre, narrator, etc.). From there, they variously brainstormed ideas on paper and sticky notes, storyboarded, scripted, and then presented their story to the full group (Figure 2).

Place Figure 2 here.

Of crucial interest to me here is the impact of this design method on specialists themselves (rather than on those who experienced the final story on the prototype app). As discussed in Roussou et al. (2015), Çatalhöyük's specialists reported that the exercise led to conceptual debate, liberating forms of idea generation and presentation, and heightened reflectivity about the nature of the evidence and its relation to their research. One archaeologist put it as such:

working through a narrative makes you realize what we don't know... It makes you think about experience a lot more... People were saying: 'wait, we

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4 don't know that. Do we know that? What do we know? How do we know it? It
5 just makes you ask those fundamental questions, and it changes the focus of
6 research in what I think is a really positive way. Rather than saying: what
7 materials do we have and what do they tell us... it makes you draw it together
8 [quoted in Roussou et al. 2015].
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11 Inspired by this feedback and by calls from some to see such methods integrated
12 into usual practice at Çatalhöyük, the following year (2015) we experimented with a
13 bodystorming activity amongst a group of 20 specialists (Figure 3). The
14 bodystorming approach, as we applied it, employs body awareness strategies (e.g.,
15 Malinverni and Pares 2014; Schaper and Pares 2016) to prompt participants to
16 explore spaces and concepts through physical enactment. Our interest was in how
17 the spirit of Neolithic Çatalhöyük (what we called 'Çatalhöyükness') could be
18 interpreted for visiting audiences, and whether bodystorming techniques might
19 assist not only in creatively presenting Çatalhöyükness, but also physically engaging
20 people with the material culture. We split the group into two, asked them to
21 brainstorm about what they believed typified Çatalhöyükian ways of life, and then
22 facilitated theatrical performance of their ideas on the site itself, following a body
23 warm-up session wherein a sequence of movements and actions were used to draw
24 people's attention to their physical selves and their bodies in space. A debrief
25 session after the enactments, plus subsequent interviews with Çatalhöyük's
26 specialists, suggested the bodystorming session was not effective in the form we
27 delivered it.⁶ However, various individuals appreciated the potential behind it,
28 speaking of its productive exploration of knowledge through non-discursive means,
29 its forcing of specialists to slow down their process and spend time with the
30 material, and its possibility for exposing assumptions and biases amongst
31 archaeologists, and hence to reflect on one's professional practice.
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35 **Place Figure 3 here.**
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39 This activity, akin to our story-authoring session in 2014, was fundamentally
40 grounded in a concern for storytelling (herein through the body), deployed during
41 the fieldwork season itself, on the edge of the excavation unit, with the full range of
42 site specialists working together in its realization. While our aim was originally to
43 design novel visitor resources based on the most up-to-date specialist data, the most
44 powerful outcome was, in fact, confirmation of what Holtorf (2010), amongst others,
45 has long argued. As Bernbeck (2013:26) quoting Holtorf, writes "story-telling...[is] a
46 mode of exploration and a kind of model-making that allows us to create
47 comparative frameworks for evaluating different theories." Bernbeck (2013:26)
48 sums up the point by arguing that "creative archaeological narratives can lead to
49 theoretical insights." It is in the enabling of such narratives amongst archaeological
50 specialists, I contend, that heritage interpreters hold untapped potential.
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54 **What's next for interpretation in archaeology?**
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4 In the Çatalhöyük examples described above our team of heritage interpreters led
5 each of the creative participatory design sessions with specialists. Yet others
6 (excavators, illustrators, photographers, etc.) might equally take up this role,⁷ as has
7 been done at Çatalhöyük before (e.g., Leibhammer 2001; Swogger 2000) and as is
8 done elsewhere (e.g., Dunn 2012). The approach is not unlike the interpretative
9 model applied in the Sedgeford Historical and Archaeological Research Project,
10 wherein supervisors acted as facilitators of interpretation amongst their volunteer
11 diggers, rather than hoarding the interpretations themselves or isolating them from
12 less experienced individuals (Davies and Hoggett 2001; also Faulkner 2000).⁸ More
13 closely to my vision, the recent award-winning Must Farm excavation
14 (www.mustfarm.com) employed two outreach officers, both of whom also spent
15 50% of their time in the position of excavator, thereby ensuring an inseparable link
16 between the primary site interpretations and their circulations beyond the field
17 (Wakefield 2018). Wakefield (personal communication 2017) himself is clear that
18 we need to better equip and embolden all participants in the archaeological process
19 to continuously share and revise their thinking, with outreach activities potentially
20 playing a key part in such honing of interpretative skill. Elsewhere, Dixon (2018)
21 describes his workshop series ‘Buildings Archaeology Without Recording’ in a
22 manner that perhaps best articulates the kind of reflexive, non-hierarchical,
23 interpretation-oriented methodology that I too seek to nurture. Herein Dixon
24 prompts groups to physically explore sites based on certain thematic constraints,
25 after which they come together to debrief and consider their varied observations
26 and interpretations. The emphasis is thus not on indoctrinating participants in rote
27 method, but honing more complex, high-level interpretative and communicative
28 skills that usually are not taught, yet as he puts it, can actually “contribut[e] to a
29 different archaeology” as well as being “useful in people’s daily lives away from
30 archaeology” (Dixon 2018). Indeed, Dixon’s model is not unlike one that we have
31 used productively in Memphis, Egypt (www.memphisproject.org) to rapidly enskill
32 Egyptian Ministry of Antiquities inspectors in applied heritage interpretation (see
33 Figure 4). The feedback from the inspectors on this program maps directly onto
34 Dixon’s words; as per one trainee, “You help[ed] me to learn great things that [are]
35 very useful for me not only [in] my career but also [in] my personal life” (Perry
36 2017b).

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46 **Place Figure 4 here.**

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49 In all cases, I think the evidence testifies that heritage interpreters have far more of
50 a role to play in the archaeological process than the narrow, degraded one that they
51 typically occupy. Their toolkit and expertise allow them to mediate, to generate
52 human-to-human dialogue both during and after excavations, to create new worlds
53 and literally build new visions of the past that are equally as meaningful to
54 archaeological researchers as to non-specialist audiences.

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57 I plead here, then, for a rethinking of the disciplinary workflow, such that the
58 interpreter finally sits at its core, negotiating between interested parties in the way
59 that a truly reflexive archaeology was always meant to operate. I am not calling for
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heritage interpreters to become archaeologists – nor for heritage interpretation to monopolize the interpretative endeavor – but rather for archaeologists to appreciate that heritage interpreters extend the field in untold ways, pushing into and beyond archaeology itself (after Almansa Sanchez 2017). Their enrollment in the archaeological workflow from the outset, therefore, could mean the difference between a discipline that is a myopic cul-de-sac, and a critically-engaged practice that can productively change our outlooks on the world at large.

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Figure Captions

Figure 1a, b, c. Heritage interpreters at work in various capacities at the UNESCO World Heritage Site of Çatalhöyük, Turkey. a: inside one of the recently-installed replica houses, August 2017. (Photo courtesy of Meghan Dennis) b: at the top of the South Area, August 2016 (Photo courtesy of Dena Tasse-Winter) c: inside the experimental house, August 2015. (Photo courtesy of Ian Kirkpatrick)

Figure 2. In-progress story-authoring session at Çatalhöyük, Turkey, including thematic cards and brainstorming sheets, July 2014. Photo courtesy of Angeliki Chrysanthi.

Figure 3. A group of archaeological specialists and heritage interpreters gather in the North Area of Çatalhöyük at nightfall for a facilitated bodystorming session. Photo courtesy of Vassilis Kourtis.

Figure 4. Ministry of Antiquities inspectors assess the Hathor Temple at the site of Memphis, Egypt as part of an exercise in developing an interpretative trail for visitors to Memphis. Photo courtesy of Amel Eweida.

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40 ¹ Here I take inspiration both from Silberman (2003:16), who comments on
41 archaeologists' usual "lack of technical expertise" in accessible interpretation, and
42 from Wakefield's (2018) experiences as a field archaeologist and one of the pioneers
43 of the unparalleled public outreach program at Must Farm (which I return to
44 below).
45

46 ² I am indebted to Peter Dunn for his reference to Gardner's piece and his candid
47 reflections on his own experiences.
48

49 ³ Farid's important critique of the Çatalhöyük Research Project is an essential read,
50 and I mean here only to highlight a problem that is endemic across the discipline.
51

52 ⁴ Thanks to Katy Killackey for pointing me towards this reference.
53

54 ⁵ This approach is not entirely dissimilar to Morgan's (2014) "emancipatory digital
55 archaeology" wherein the expressive, experimental, critically-engaged harnessing of
56 digital media in the field might literally free individuals (I would include here
57 archaeologists and associated specialists) from normative routines, opening up new,
58 more equitable and constructive worlds of thinking, seeing, and doing.
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⁶ There is no space here to delve into specifics, but issues with framing the activity, grouping specialists, managing ideas, and facilitating both the on-site performances and the wrap-up discussion all contributed to less-than-ideal results.

⁷ This matter of who is best placed to act as interpreter deserves extended consideration, and hence goes beyond what can be accommodated in this article.

⁸ Many thanks to Gabe Moshenska for drawing my attention to the parallels here.

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Figure Captions

Figure 1a, b, c. Heritage interpreters at work in various capacities at the UNESCO World Heritage Site of Çatalhöyük, Turkey. a: inside one of the recently-installed replica houses, August 2017. (Photo courtesy of Meghan Dennis) b: at the top of the South Area, August 2016 (Photo courtesy of Dena Tasse-Winter) c: inside the experimental house, August 2015. (Photo courtesy of Ian Kirkpatrick)

Figure 2. In-progress story-authoring session at Çatalhöyük, Turkey, including thematic cards and brainstorming sheets, July 2014. Photo courtesy of Angeliki Chrysanthi.

Figure 3. A group of archaeological specialists and heritage interpreters gather in the North Area of Çatalhöyük at nightfall for a facilitated bodystorming session. Photo courtesy of Vassilis Kourtis.

Figure 4. Ministry of Antiquities inspectors assess the Hathor Temple at the site of Memphis, Egypt as part of an exercise in developing an interpretative trail for visitors to Memphis. Photo courtesy of Amel Eweida.

Figure 1a

[Click here to download Figure Figure1a_HeritageInterpretation.jpg](#)



Figure 1b

[Click here to download Figure
Figure1b_HeritageInterpretation.jpg](#)





Figure 2







¿POR QUÉ LOS INTÉRPRETES DE PATRIMONIO CULTURAL NO TIENEN VOZ EN EL BORDE DE LA PALETA? UNA EXHORTACIÓN A REESCRIBIR EL FLUJO DE TRABAJO ARQUEOLÓGICO

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La 'interpretación del patrimonio cultural' generalmente se considera como el desarrollo y la presentación del conocimiento sobre el pasado para un público más amplio. Siendo su mayor evidencia los letreros descriptivos, guías y medios relacionados instalados en sitios arqueológicos y culturales, la interpretación del patrimonio cultural tiene más de medio siglo de teoría y práctica aplicada detrás de ella, sin embargo, permanece en una posición incómoda dentro del típico flujo de trabajo arqueológico. Si bien el concepto puede ser criticado en muchos frentes, es preocupante la falta de reconocimiento de que tiene la misma relevancia para *ambos* públicos, expertos y no expertos (a diferencia del público no experto solamente). Nuestra profesión parece basarse en la suposición de que los arqueólogos hacen su propio tipo de interpretación, y, por separado, los no expertos requieren un abordaje especial que los intérpretes de patrimonio cultural deben facilitar, pero que los especialistas de campo no necesitan, o de lo que se puede derivar poco beneficio para los expertos. Por eso es raro encontrar intérpretes de patrimonio cultural integrados en equipos de trabajo de campo primarios. Aquí llamo a una reconsideración del flujo de trabajo tradicional, con la intención de integrar los instrumentos de interpretación del patrimonio cultural y los intérpretes del patrimonio mismos en nuestras metodologías de campo básicas. Su participación directa en el proceso disciplinario desde el comienzo tiene el potencial de transformar la interpretación arqueológica en general.

Palabras clave: método arqueológico, trabajo de campo, interpretación, patrimonio cultural, reflexividad, métodos digitales, narración, creatividad