Why mental disorders are not like software bugs

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Abstract

According to the Argument for Autonomous Mental Disorder (AAMD), mental disorder can occur in the absence of brain disorder, just as software problems can occur in the absence of hardware problems in a computer. This paper argues that the AAMD is unsound. I begin by introducing the ‘natural dysfunction analysis’ of disorder, before outlining the AAMD. I then analyse the necessary conditions for realiser autonomous dysfunction. Building on this, I show that software functions disassociate from hardware functions in a way that mental functions do not disassociate from brain functions. It follows that mental disorders are brain disorders necessarily.
1. Introduction

According to the Argument for Autonomous Mental Disorder (AAMD), mental disorder can occur in the absence of brain disorder, just as software problems can occur in the absence of hardware problems in a computer. This paper argues that this argument is unsound and should be rejected.

The AAMD serves two primary philosophical purposes. Firstly, it is employed to counter the anti-psychiatric contention that mental disorders that are not brain disorders are not real (Papineau 1994; Kingma 2013; cf. Szasz 1960). Secondly, it is invoked to show that the blanket doctrine that all mental disorders are ipso facto brain disorders fails to hold up (Wakefield 2014a; cf. Insel et al. 2010). According to its proponents, the argument from the computer analogy establishes that real, scientifically respectable mental disorder can occur in the absence of brain dysfunction, and that this is compatible with physicalism and with our best philosophical theories of disorder.

As I shall proceed to show, the AAMD is unsound. There is a crucial disanalogy between software-hardware and mind-brain. Not all software functions are hardware functions; but all mental functions are brain functions. As such, the analogy fails, and the argument fails to support its stated conclusion.

I begin by introducing the natural dysfunction analysis of disorder, before outlining the AAMD as per Wakefield and Papineau. I then analyse the general conditions under which a failure to perform some process P constitutes a dysfunction of an item X. Building on this, I

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1 This kind of view features prominently in the scientific and biomedical discourse. It was explicitly adopted by the National Institute of Mental Health’s Research Domain Criteria (RDoC) initiative at the beginning of the last decade – a move which continues to cause controversy (Insel, et al, 2010; Insel and Cuthbert, 2015; cf. Borsboom et al., 2019).
explain why some computer software functions fail to satisfy these conditions in respect of the hardware. Because some software functions are not selected effects of the hardware, autonomous software dysfunction is possible. In contrast, all mental functions are necessarily selected effects of the brain. This is the crucial disanalogy between software-hardware and mind-brain. The AAMD thus fails, and its conclusion must be rejected. Properly understood, autonomous mental dysfunction cannot obtain.

2. The Natural Dysfunction Analysis

I shall first consider, in general terms, the theory of medical disorder from which the argument for autonomous mental disorders proceeds. We will call this view the ‘natural dysfunction analysis’.

According to the natural dysfunction analysis, disorder is natural dysfunction, and natural function should be construed in accordance with the etiological or evolutionary theory of biological function.

In other words, something like the following is assumed:

It is a natural function of an item X in an organism O to do that “which items of X’s type did to contribute to the inclusive fitness of O's ancestors, and which caused the genotype, of which X is the phenotypic expression, to be selected by natural selection.” (Neander 1991, 174).

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2 I am using the term ‘medical disorder’ or ‘disorder’ in a broad, general sense to refer to phenomena legitimately inherent to the medical realm, including psychopathology (roughly in accordance with Wakefield’s usage) (see Wakefield, 2014b).
If some item X is unable to (adequately) perform one of X’s natural functions, then that constitutes a *natural dysfunction* of X.

*Medical disorder* is natural dysfunction.

The formulation ‘item’, in the above, is deliberately noncommittal as to whether the locus of disorder is the mechanism, system, organ or something else, but paradigmatically, it will be an organ or a part of an organ.

To give an indication of how this analysis can be applied in practice, one might reason that the inability of some particular human heart to pump blood constitutes a ‘medical disorder’, because ‘blood pumping’ is an effect which contributed to the inclusive fitness of our ancestors, such that the genotype which codes for the development of the phenotype ‘heart’ was naturally selected.

Both Papineau’s and Wakefield’s versions of the AAMD proceed from views akin to the natural dysfunction analysis. Wakefield famously defends what is often referred to as the ‘harmful dysfunction analysis’ of medical disorder. On this view, medical disorder is jointly composed of (1) a value relative harm component – “some harm or deprivation of benefit to the person” (1992, 384) – and (2) a value-neutral dysfunction component – “the inability of some internal mechanism to perform its natural function” (p. 384). Natural functions, according to Wakefield, are effects that are “part of the evolutionary explanation of the existence and structure” (1992, 384) of a mechanism. Similarly Papineau, following Neander (1983), takes disorder to be constituted by “biological dysfunction”, which he defines as: “items not producing the effects ... in virtue of which they were naturally selected” (Papineau 1994, 81). Papineau also invokes an additional, seemingly evaluative, condition. According to Papineau,
a biological dysfunction “only counts as an illness if it is also in some sense incapacitating” (1994, 81).

For the purposes of the present argument, I shall proceed as if dysfunction were both necessary and sufficient for disorder. Whether a value-relative criterion is needed is an interesting question, but one that would take us too far afield. See Cooper (2017) and Wakefield (2014b) for recent discussion of key issues.

3. The Argument for Autonomous Mental Disorder (AAMD)

Different versions of the AAMD share the contention that mental disorders can occur in the absence of any disorder of the brain, yet still be real disorders with a scientifically respectable physical basis – just as software problems can occur in the absence of hardware problems in a computer (Papineau 1994; Arpali 2005; Wakefield 2006; Cooper 2007; Kingma 2013; Graham 2013; Jefferson 2020). In the main body of this paper, I consider a version of the argument which explicitly proceeds from the natural dysfunction analysis, following Wakefield and Papineau. I consider the implications for non-naturalists about mental disorder in the final section of this paper (8.3.).

3.1. Wakefield

According to Wakefield, there are two scenarios in which a condition counts as a mental disorder but not a brain disorder.

Firstly, a mental disorder is autonomously mental when a mental dysfunction is realised by a ‘normal’ non-dysfunctional brain state. The possibility of this is implied by the possibility of
software problems in the absence of hardware problems. Wakefield invites us to consider the computer analogy:

A computer’s software runs in the hardware and therefore a given state of the software while running is always at any given moment identical to some hardware state, but the software can nevertheless malfunction even though there is no malfunction whatever in the hardware. It is true that every software malfunction has some hardware description; that is not at issue. Rather, the point is that a software malfunction need not be a physical hardware malfunction. Analogously, even if all mental states are physical states, it does not follow that a mental dysfunction is a physical dysfunction. (Wakefield 2006, 129)

He repeats this contention in a 2014 critique of the RDoC’s commitment to the view that mental disorders are necessarily brain disorders (2014a), and again in two recent (2017, 2020) papers on addiction:

The invalidity of “all mental disorders are in the brain, therefore all mental disorders are brain disorders” is suggested by the invalidity of the analogous argument: All computer software runs in computer hardware, therefore all software malfunctions must be hardware malfunctions. (Wakefield, 2017, 57)

Secondly, Wakefield takes it that a mental disorder is autonomous when it is multiply realised neurobiologically. He does not offer an independent argument for why the multiple realisability of a mental dysfunction would negate its being realised by a brain dysfunction – he merely cites Brülde and Radovic (2006), who in turn cite Svennson (1990). More recently, Jefferson
(2020) has offered an argument with a similar implication. I agree with Wakefield that multiply realised mental dysfunctions (i.e. the second scenario) raise different issues from the first (i.e. the analogy to software-hardware). These are separate contexts, which regrettably are often confused and conflated in the literature. I however reject Wakefield’s contention that whether a mental dysfunction is multiply realised is of relevance to whether it is, or is not, a brain dysfunction. This simply does not follow, and to think otherwise is a deductive error. I shall outline an argument for this in Section 8.2.

For now, we shall leave multiple realisation to one side, and focus on the first case: the argument for autonomous mental disorder from the computer analogy.

3.2. Papineau

The earliest version of the AAMD remains the most explicit and persuasive. In what follows, I lay out the argument as originally offered by Papineau. I will refer back to Papineau in assessing the soundness of the AAMD (Section 4 onwards). Somewhat reconstructed, Papineau’s argument can be analysed in seven steps:

1. Disorder just is natural dysfunction.

Papineau holds that disorder is biological dysfunction, and that biological dysfunction is a matter of ‘items’ not doing whatever it is they were naturally designed to do. This, as explained in Section 2, is a version of the natural dysfunction analysis.

2. Software dysfunction need not imply hardware dysfunction.
Like Wakefield, Papineau appeals to the computer metaphor:

Suppose that you and I are both using MS Word 5.0 as our word processing program, but that you are working on a PC while I am working on a Macintosh. Now suppose that there is some bug in the program. For example, suppose that whenever either of us tries to double-space a highlighted section, that section gets deleted. This obviously wouldn't show that there was anything physically wrong with our machines. ... The logic circuits are all working as they are supposed to. Rather, the fault lies entirely at the software level. (Papineau, 1994, 79).

The hardware is doing everything it is supposed to be doing – in terms of responding correctly to the software code – and yet something is clearly going wrong. That ‘going wrong’ cannot however be attributed to the hardware of either computer. Indeed, the malfunction, in this case, is unique to the software\(^3\). Papineau thus establishes the possibility of ‘autonomous software dysfunction’. In the case of computer processing, dysfunctions of the supervenient property (the software) can occur in the absence of any dysfunction whatsoever of the realising property (the hardware).

3. Mind-brain is analogous to software-hardware in all relevant respects.

\(^3\) One might wonder whether, in Millikanian terms, the hardware has the derived proper function of performing specific software functions such as double spacing (Millikan 1989). If so, then ‘failure to double space’ could count as a (derived) hardware malfunction. It would appear to be an assumption of Papineau’s argument that this is not the case. For present purposes, we shall put this issue to one side, and grant Papineau’s analysis in this regard.
An analogy is not in and of itself sufficient for an argument; it also needs to be an apt one. More specifically, the analogy has to apply in all ways relevant to the case⁴. Papineau seems to take the applicability of the analogy to follow from non-reductive physicalism. The thought is perhaps something like this: because the computer analogy is frequently invoked to illustrate the phenomenon of multiple realisation, and because mental types are generally multiply realised in distinct neurobiological types, the computer analogy applies to the case of mind-brain.

As I shall show, the computer analogy does not in fact apply to the case of mind-brain (and, in any case, it would not follow from non-reductive physicalism that it does). In other words, I will reject premise 3.

4. From 2 and 3, mental dysfunction need not imply brain dysfunction.

4 is the logical consequence of 2 and 3. If it is true that software dysfunction can occur in the absence of hardware dysfunction (2), and it is true that mind-brain mirrors software-hardware in this respect (3), then mental dysfunction need not imply brain dysfunction (4).

5. Mental dysfunction can be ‘natural’.

On Papineau’s view, it is not just paradigm biological items, like organs and limbs, that can have ‘natural functions’. Mental ‘items’ (systems, mechanisms, modules or the like) are also selected “in the course of genetic evolution and individual learning” (1994, 81) for the

⁴ Roughly speaking, a fact is ‘relevant’ if its truth/falsity would make a difference to whether the analogy does (or does not) imply autonomous mental disorder.
production of certain mental effects. If natural mental functions are possible, then natural mental dysfunctions – where a mental item fails adequately to yield one of its selected effects – are presumably also possible.

6. From 4 and 5, natural mental dysfunction need not imply natural brain dysfunction.

If mental dysfunction need not imply brain dysfunction (4), and mental dysfunctions can be ‘natural’ (in the sense of being a failure in a naturally selected effect, as per 5), then natural mental dysfunction need not imply natural brain dysfunction.

7. From 6 and 1, autonomous mental disorder is possible.

Because natural mental dysfunction need not imply natural brain dysfunction (per 6), and because disorder is natural dysfunction (per 1), mental disorder need not imply brain disorder. Mental disorders that occur in the absence of brain disorder are thus ‘autonomous’.

3. 3. The virtues of autonomy

We are thus led to conclude the following. The mind is nothing over and above the brain, yet mental disorder does not necessarily imply brain disorder. The former claim does not infringe upon the latter; indeed the ‘autonomy’ of mental disorders follows from standard run-of-the-mill non-reductive physicalism about the mind-brain relation. Nevertheless, mental disorders are still real medical disorders, constituted by natural dysfunction. The AAMD thus dissolves a prima facie puzzle as to how non-reductionism, physicalism and realism can be combined in psychiatry.
In philosophy of psychiatry, being able to combine physicalism, realism and non-reductionism about mental disorder is attractive in that their theoretical antonyms (reductionism, non-physicalism and eliminativism about mental disorder) are generally viewed as undesirable. It is not obvious prima facie, however, how non-reductionism (mental disorders are not brain disorders), physicalism (mental disorders are physical) and realism (mental disorders are real) can be combined. At first sight, if we accept that everything that exists is physical (physicalism), and that mental disorders are real (realism), then we are led to conclude that mental disorders are really physical disorders (reductionism). We could instead reject physicalism – and maintain that mental disorders are real, but non-physical – but this would be intolerable to most contemporary philosophers and scientists. If we maintain however that mental disorders are not physical disorders (non-reductionism), but accept that everything that exists is physical, then it seems we are led to conclude that mental disorders do not really exist (eliminativism).

This latter inference is made in some anti-psychiatric contexts (prominently by Szasz 1960) and was the target of Papineau’s original argument (1994). Thus, the AAMD provides an escape route from an underlying conflict in theoretical desiderata which has plagued psychiatry and the philosophy thereof for decades. This ideologically convenient property of the AAMD may go some way to account for the relative lack of critical resistance to this line of argument in the literature.

4. What is it to be a dysfunction of X?

Having outlined the natural dysfunction analysis and how it has been combined with the software-hardware analogy to argue for the autonomy of mental dysfunction, some further clarifications are in order.
Let us first specify the position to which proponents of the AAMD must commit. Proponents must commit to the view that, just as software dysfunction does not entail hardware dysfunction, natural mental dysfunction does not entail natural brain dysfunction. In other words, the following can obtain:

A particular subject at a particular time could be instantiating a natural mental dysfunction in the absence of natural brain dysfunction.

In the case that natural mental dysfunctions either: (a) are necessarily natural brain dysfunctions, or (b) necessarily co-occur with natural brain dysfunctions, the above cannot obtain. My view is that (a) is true. Natural mental dysfunctions cannot be instantiated in the absence of natural brain dysfunctions, because natural mental dysfunctions are natural brain dysfunctions.

In order to understand this position, we must understand what it means for a mental dysfunction to be a brain dysfunction. More generally, we need to know what conditions some particular state would need to satisfy in relation to an item to count as a dysfunction of that item. In other words, what does it take for the failure of some process P to constitute a dysfunction of some item X?

In what follows, let ‘X’ be a schematic letter denoting some biological trait or item that may have one or more natural functions. X will, paradigmatically, be an organ, such as the heart. But X might be a mechanism, such as the urea cycle (a metabolic pathway). Let ‘P’ denote some process or effect. For example, P might be the process of pumping blood, or the process

\[\text{Note that I am using ‘dysfunction of X’ and ‘X dysfunction’ interchangeably to mean the same thing as well as, for example, ‘dysfunction of the hardware’ and ‘hardware dysfunction’ etc.}\]
of producing urea from ammonia. We will use ‘¬P’ to denote the complement of P, the property of not doing P: the state of not pumping blood or the state of failing to produce urea from ammonia.

There are two conditions that need to be met for X’s being ¬P to constitute a dysfunction of X:

1) X instantiates ¬P

2) P is a natural function of X

(1) Reminds us that it has to be X, and not something else, that fails to P, in order for failing to P to be a dysfunction of X. (2) tells us that ¬P is a dysfunction of X only if P is a (natural) function of X. X may be ¬P, but unless X has P as one of its functions, then this is not a dysfunction of X. However vigorously and purposefully I flap my arms, I am unable to fly, yet this sad state of affairs does not constitute a dysfunction, because ‘flight’ is a not a natural function of my arms, nor of any other part of my body. Accordingly, my inability to fly cannot logically constitute a natural dysfunction of any part of me.

We can now apply this to the brain. For the failure or some mental process MP (¬MP) to be a dysfunction of the brain, B, it has to be the case that:

6 ¬P technically has to be read as including the full range of not doing P properly, including doing P too much. It also has to be read as excluding instances where X cannot perform P only due to the fact that X is lacking one of the environmental preconditions for normal functioning (e.g. an appliance that cannot perform its function due to not being connected to electricity) (see Garson 2019). Thanks to an anonymous reviewer for raising this issue.
1) B instantiates ~MP

2) MP is a natural function of B

We can conclude now that the AAMD entails a commitment to the view that there is logical ‘elbow room’ for real, medical mental disorders that fail to satisfy conditions 1 and 2. In other words, according to the AAMD, for some mental effects, MP, the failure of that effect, ~MP, can be a natural dysfunction and hence a *real* mental disorder, without satisfying both 1 and 2 in relation to the brain. As noted, I do not think this can obtain. To see why, we need first to get clear on how software dysfunction can occur in the absence of hardware dysfunction in a computer.

5. How is autonomous software dysfunction possible?

In order to understand what it would mean for a mental dysfunction to be ‘autonomous’ from brain dysfunction in the sense suggested by the analogy to software-hardware, we need first to understand precisely how autonomous software dysfunction obtains in the case of classical computers.

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7 What I and others in this area refer to as ‘autonomous software dysfunction’ or ‘software dysfunction without hardware dysfunction’ is sometimes called ‘programming error’ or ‘software design error’ in the literature on computation. There is some controversy within this literature as to whether software design errors count as genuine instances of miscomputation, or whether this status should be reserved for so-called ‘operational malfunctions’ – that is, breakdowns of the actual internal operations of the computational system (Fresco & Primiero 2013; Dewhurst 2014). This is a complicated issue, and I am largely agnostic as to whether or not ‘design error’ should count as ‘miscomputation’. However, in the sense that there is a failure to yield the effects
In what follows I shall show how autonomous software dysfunction (software dysfunction in the absence of hardware dysfunction) is possible. I will then abstract to a more general model, specifying the conditions which ‘supervenient’ dysfunctions in general (i.e. realiser-independent dysfunctions such as autonomous software dysfunction or autonomous mental dysfunction) have to satisfy. I will call this set of conditions the ‘Autonomous Model’. I shall go on to argue that the Autonomous Model is true description of a state that can obtain in the case of software and hardware, but that cannot obtain in the case of mind and brain, and that the AAMD thus fails.

First, let us return to the software-hardware analogy. Let HW be the hardware, SW be the software, and SP be some software process, such as Papineau’s ‘double-spacing’. The following can obtain:

1) HW instantiates ¬SP

But not:

2) SP is a function of HW

In the above, the hardware instantiates ‘failure to double-space’ in that failure to double-space is instantiated in the hardware. However, the hardware does not have ‘double-spacing’ as a function. Thus, with regard to the hardware, SP satisfies 1 but not 2. Accordingly, per the conditions outlined, ¬SP simply cannot be a dysfunction of HW. Thus far, this case is the same intended by the software designer, ‘software design errors’ do count as dysfunctions (for discussion, see Coelho Mollo 2019; Tucker 2018).
as me flapping my arms and failing to fly. If this were the end of the story, there simply would be no dysfunction – whether of the hardware or of the software. However, this simple picture is complicated by the fact that SP is a function of a supervenient property of the hardware (i.e. the software, SW):

1) HW instantiates ¬SP

And:

3) SP is a function of SW

But not:

2) SP is a function of HW

Thus, when ¬SP (failure to double-space) is instantiated in the hardware, a dysfunction is occurring, and that dysfunction is located in the hardware. However, that dysfunction is not a dysfunction of the hardware.

Because this situation can obtain, autonomous software dysfunction is possible. These relationships can be expressed in more general terms as follows. X is an item (organ, mechanism etc.), P is a process, and S is a property which supervenes on X. Call this the Autonomous Model.

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8 Some readers will be familiar with the AAMD as advanced by Graham (2013). I take the above to clarify the ‘in/of’ distinction which Graham postulates in his version of the argument for autonomous mental disorder from the computer analogy.
1) X instantiates ¬P

And:

3) P is a function of S

But not:

2) P is a function of X

The Autonomous Model describes the components and relations necessary for autonomous software dysfunction and ‘supervenient’ dysfunctions more generally to be possible – stated simply, 1 and 3, but not 2. The reason why ‘failure to double space’ is a dysfunction of the software and not of the hardware is that ‘double-spacing’ is a function of the software and not a function of the hardware.

It now becomes clear that conforming to the Autonomous Model depends on some functions of the supervenient property, the software, not being functions of the realising property, the hardware. (Otherwise, ¬P would be instantiated by X in addition to P being a function of X, and P would as such satisfy conditions 1 and 2, as outlined, and accordingly ¬P would be an X dysfunction.) So to some extent, the functions of S need to ‘come apart’ from the functions of X.

Let us call this ‘functional separability’. Autonomous software dysfunction is possible, because functional separability obtains in the case of hardware-software. The question from here is: does functional separability obtain in the case of mind-brain (such that mind-brain
might conform to the Autonomous Model and, in turn, autonomous mental dysfunction might conceivably occur)? In order to answer this question, we need to know why functional separability obtains in software and hardware.

6. Why is there ‘functional separability’ in hardware-software?

Why is it that some software functions are not also hardware functions? What accounts for the functional separability of software-hardware (and thus the possibility of autonomous software dysfunction)?

The etiological theory of function (as outlined in Section 2) tells us that P is a function of X when P is a selected effect of X. More precisely, P is a function of X if and only if P is an effect which was causally efficacious in the natural selection and design of X through evolutionary history. The natural selection of X through evolutionary history is X’s functional etiology. According to the etiological theory, functions depend upon and are the outcome of these histories of ‘design’ or selection.

Because hardware software are artefacts (and as such not products of natural selection) they lack natural functions in a strict sense. However, artefacts too have etiological functions, which depend upon their histories of intentional artefact design. We might then say that P is the function of artefact X if and only if P is an effect which was causally efficacious in the intentional design of X through X’s history of design and selection (i.e. through X’s functional etiology). Now, are all software processes effects which were causally efficacious throughout X’s history of design? In other words, are software processes necessarily selected effects of the hardware?
Indeed, they are not. Classical computers are general purpose processing machines\(^9\). They are designed to run software, not some particular kind of software. The effect of the hardware, which was causally efficacious in its design and thus determines its etiological function, is its capacity to respond accurately and predictably to software code. The particular functions of some particular piece of software (such as the capacity to double-space text within a word processing programme) need not have played any role whatsoever in the design of the hardware.

Software and hardware come about via separate functional etiologies which are sensitive to distinct selection pressures. Indeed, one might imagine that the hardware designers were totally unaware that the hardware they were designing would eventually come to run word processing software – never mind one with a function such as ‘double-spacing’. The capacity to double-space, in such a scenario, is entirely causally impotent in the etiology of the hardware. The effect which explains the structure and existence of the hardware is its general-purpose processing capacity, \textit{not} any particular software or the peculiar software-functions thereof. It follows straightforwardly from the etiological theory of function that ‘double-spacing’ is \textit{not} a hardware function.

However, ‘double-spacing’ \textit{was} causally efficacious in the development of a different product – the software. One might imagine that the software designers meditated deeply over how to best configure processes such as ‘double-spacing’ into the code for their word processing software, whilst the hardware designers enjoyed their blissful ignorance of these

\(^9\) There are computational systems (sometimes called ‘dedicated computers’) where the software in so embedded in the hardware that the hardware really is designed for a single hardwired, computational process and there is no ‘software’ in the modern sense. These, however, are not computers in which autonomous software dysfunction would be possible.
software-specific concerns. This is what gives rise to functional separability. Because ‘double-spacing’ and other particular software effects are selected effects of the software but *not* of the hardware they logically cannot constitute hardware dysfunctions. Thus, the possibility of autonomous software dysfunction arises.

We might update the Autonomous Model accordingly:

1) X instantiates ¬P

And:

3) P is a selected effect of S

But not:

2) P is a selected effect of X

The question from here becomes: is the computer analogy (upon clarification) a good one? Are the functions of mind and brain analogously separable (such that the Autonomous Model might obtain in this case)?

7. Does functional separability obtain in the case of mind-brain?

In order for the Autonomous Model accurately to reflect what in fact occurs in some cases of mental disorder, the selected effects of the mind would have to (sometimes, at least) fail to be selected effects of the brain.
This simply cannot obtain. There is no way in which a mental process can be a naturally selected effect of the mind but not of the brain\textsuperscript{10}. The only way in which a natural mental function (that is, a genetically selected mental effect) can be configured into the mind via phylogenetic evolution is by being causally efficacious in the natural selection of the implementing organ – i.e. the brain. To imply otherwise would be to succumb to dualism. It is not the case that the mind reproduces when the brain does not, nor that the brain dies while the mind lives on. Natural mental functions come about by brains yielding mental effects which confer a fitness advantage upon their organisms, thus causing the corresponding genotype to spread through the population. There is no alternative mechanism of action by which natural functions could arise. There is, in other words, no ‘mindware’-designer through which the mental derives distinct norms of operation. Mind-brain owes its structure and functional set-up to a single process of evolution by natural selection acting upon the properties and characteristics of a single physical trait. In terms of inter-generational genetic selection, mind-brain develop as one.

Let us consider a concrete example. Fear is a mental effect. This is just to say that it is an effect, and that it is mental and phenomenal in nature. Fear plays a vital role in signalling danger, as well as in aiding our escape from predators and other threats via the activation of the sympathetic nervous system, and is as such very plausibly naturally selected. In other words, fear is a natural mental function.

Uncontroversially, the structure and existence of the amygdalae are at least partly explained, in evolutionary terms, by their role in generating fear. Fear is, as such, a naturally selected effect of the brain. Moreover, there is no sense in which the ‘mental component’ of fear was

\textsuperscript{10} Or, strictly speaking, some other part of the body – but we have already conceded that all mental processes take place in neural tissues, and as such we shall not seriously consider this possibility.
naturally selected independently of its physical implementation in the brain. The mind (in terms of inter-generational genetic transmission) lives and dies with the brain. We are accordingly not in a position to postulate some separate process of natural mental design, and thus separable mental functions.

This point bears emphasising. The mere fact that ‘fear’ is a mental or psychological effect does not imply that the brain was not naturally selected for the performance of it. Of course, the brain was designed not just for paradigmatic brain-things, like synaptic pruning or motor control, but for paradigmatic mental things, like mind-reading, emotion or memory. The phenomenal character of mental processes obviously does not exclude them from being causally relevant to the natural selection of the organ which implements them. Indeed, there is no such relation.

In other words, failures of natural mental functions necessarily satisfy conditions 1 and 2 in relation to the brain. Natural mental dysfunctions are as such necessarily natural brain dysfunctions.

1) B instantiates ¬MP

And:

2) MP is a selected effect of B

Assuming that natural brain dysfunction is sufficient for brain disorder (as per the natural dysfunction analysis), it follows directly that legitimate mental disorders are necessarily brain disorders.
We can now reject Papineau’s premise 3. Mind-brain are not analogous to software-hardware, and the AAMD fails to support its purported conclusion. Autonomous mental disorders (in the sense implied by the computer analogy) are a biological impossibility.

8. Objections

In this final section, I respond to three possible objections. First, (8.1) I consider whether ontogenetically selected mental effects can provide proponents of the AAMD with the kind of ‘functional separability’ required to conform to the Autonomous Model. I briefly comment on why a proponent of the AAMD might not want to go down this road, before explaining why ontogenetically selected effects are, in any case, no threat to the argument I have advanced in this paper. In Section 8.2, I respond to the claim that multiply realised mental dysfunctions are ipso facto not brain dysfunctions (and thus not brain disorders). I argue that multiple realisability is unrelated to ascriptions of function and dysfunction in the brain, and indeed elsewhere. Finally, in Section 8.3, I consider the implications of the argument I have provided for those theorists within the philosophy of medicine who reject the natural dysfunction analysis of mental disorder.

8.1 What about ontogenetically selected effects?

Ontogenetically selected mental effects are effects which are selected intra-individually through development, rather than inter-generational genetic selection. For example, my ability to recognise the letter B is a mental function, but was selected through learning and lifetime ontogeny as opposed to genetic evolution. Could appealing to ontogenically selected effects
give proponents of the AAMD the separability of mental and neural functions required by the Autonomous Model?

My response to this objection is two-pronged. I shall first argue that including ontogenetically selected effects within the category of natural functions threatens to undermine a central premise of the AAMD: the natural dysfunction analysis. I shall then argue that appealing to ontogenetically selected effects would not in any case salvage the AAMD, as ontogenetically selected effects are still selected effects of the brain and thus count as brain functions.

Firstly, it is not clear that failures of ontogenetically selected effects should be included in an analysis of medical disorder. Indeed, as I have defined disorder from Section 2 onwards (via Neander’s version of the etiological theory, which appeals directly to selection at the level of the genotype), ontogenetically selected effects are excluded. They have also tended to be excluded from dysfunction-based accounts in philosophy of medicine traditionally (Boorse 1977, 2014; Wakefield 1992, 1999, 2014b; Matthewson & Griffiths 2018). Including failures of ontogenetically selected effects in the natural dysfunction analysis of disorder would thus require an additional theoretical move – a broadening of the notion of natural function to encompass lifetime-selected effects as well as genetically selected effects (see for example Garson, 2017; 2019).

This move may not be favourable to the natural dysfunction analysis (and thus to the AAMD) for two sets of reasons: the possibility of (1) ‘healthy’ ontogenetic dysfunctions and

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11 I take the view, contra Garson’s Generalised Selected Effects Theory (2017; 2019), that ontogenetically selected effects and genetically selected effects should be separated in a theory of function. I believe they play distinct roles and that forcing them to operate as one leads to contradictions and conflicts in functional norms. Expanding upon why would lead us too far afield, but this is another reason to be suspicious of any ontogenetic broadening of the natural dysfunction analysis.
(2) ‘disordered’ ontogenetic functions. As an example of the former, consider a woman who unlearns a lifetime of deeply ingrained bad habits. She is now failing to do something which was selected for through lifetime learning and ontogeny – but is she disordered? As examples of the latter: it seems possible that some psychiatric disorders, such as phobias or OCD, may be selected through normal learning and conditioning. Recall the famous case of Watson and Rayner’s Little Albert, who was conditioned to fear rats and other furry things (1920). Arguably an ontogenetically selected effect, but plausibly a disorder nonetheless.

Secondly, even were we to adopt a broadened version of the natural dysfunction analysis, ontogenetically selected mental effects still would not deliver the autonomous mental functions required by the Autonomous Model. The selection of mental processes through lifetime ontogeny is no less neural than their natural selection through evolution; in each case it is a matter a neural item (region, circuit, synapse, etc.) being selected because it yields some mental effect. Genetically selected mental effects, like the fight-or-flight response, are selected via the transmission of genes through differential intergenerational reproduction. Ontogenetically selected effects, like your ability to read English, are selected via mechanisms of neuroplastic adaptation (synapse selection, construction, changes to existing synaptic connections, repeated activation, or neurogenesis, to name some possible candidates) (Garson 2019; Lilliard & Erisir 2011). If a neural item persists because it yields a mental effect, then that mental effect is a selected effect of the brain12. Selected effects of the brain are brain functions. Whether the implementing trait was favoured by genetic or neural selection is of no consequence.

We can put this in terms of the conditions outlined in the above. If (1) the failure of mental process MP (¬MP) is instantiated by the brain (B) and (2) MP is an ontogenetically selected effect of the brain, then ¬MP is an ontogenetic brain dysfunction. If ¬MP is an ontogenetic

12 See Garson (2019) and Garson & Papineau (2019) for a similar argument in defence of teleosemantics.
brain dysfunction, and ontogenetic dysfunctions count as medical disorders (per the broadened version of the natural dysfunction analysis, against which I have just cautioned), then ¬MP counts as a brain disorder. If ¬MP counts as a brain disorder, then ¬MP is not a candidate for autonomous mental disorder. Thus, the objection from ontogenetically selected effects fails.

But why aren’t autonomous software functions, in the very same respect, functions of the realising hardware?¹³ Let us make the disanalogy between autonomous software functions and ontogenetic mental functions explicit. In modern general-purpose processors, software is a set of instructions written in programming language which tells any compatible hardware how to execute the software according to the specifications of its designer. When the software is installed onto the realising hardware, the hardware changes its physical state in a number of ways – for example, electronic circuits are turned on and off. But this is no part of the software design as such. The autonomous software functions are fully fledged etiological artefact functions, quite independently of their eventual realisation in the hardware, because they were selected for at the software writing stage – a stage which is both separate from and precedent to any physical state-changes in the hardware.

In fact, the process of designing the software functions is often entirely abstracted away from the physical details of the hardware which later comes to implement them. When software is written in a so-called ‘general purpose’ programming language (such as Python or Java) it can be implemented using a broad range of physical hardware, with the help of ‘compilers’

¹³ I think there is a good sense in which autonomous software functions (contrary to ontogenetic and natural mental functions) really are not hardware functions (for reasons which I expand upon in this section). Note however that protestations to the contrary would not serve the proponent of the AAMD. If all software functions are ipso facto hardware functions, then the analogy from software malfunction to mental disorder does not even get off the ground; if there is no autonomous software dysfunction to begin with, then the issue of autonomous mental dysfunction does not even arise.
which translate the general programming language into domain specific instructions which can be understood by the specific hardware’s central processing unit. As such, the software designer need not have had any particular state of hardware in mind when configuring effects such as ‘double spacing’ (and similar software-specific functions) into the code at the software writing stage.

Contrast this with how ontogenetic mental functions come about. Ontogenetic mental functions are direct products of neuroplastic selection mechanisms acting upon the physical structure of the brain. That’s it. There is no pre-neural writing of abstract instructions which could, even in principle, confer autonomous ontogenetic functions upon the supervenient mind14. This is the disanalogy. Autonomous software functions owe their status as functions, not to adaptations in the hardware, but to modifications to the software code prior to (and abstracted from) the software’s physical realisation. In mind-brain, on the other hand, there is no ‘mindware’ (nor any precedent process of design) – just the developing brain, and a variety of neuroplastic changes throughout its ontogeny. There is simply no mind-brain analogue to the writing of software which could provide the etiological separability which obtains between software and hardware.15

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14 Perhaps you are wondering, upon reading this, whether appealing to some other form of normativity, such as evolutive norms or cultural norms, might yield the separability required. I address this possible objection section 8. 3.

15 Do the switches and circuits of the hardware inherit the autonomous software functions upon having the software installed unto it? I don’t think this is the case – that is, I don’t think the intended functions of the instructions are imbued upon that which executes them. Consider an analogy. Imagine that Jane, the composer, designs a piece of piano music which is intended to serve as background music for a five-minute-long scene in a new film. Joe, the piano player, has received the sheet music and shows up for the first day of recording and performs the piece. The piece, it turns out, lasts only four minutes; Jane has made a mistake. Does Joe, by playing the piece, inherit the intended functions of the sheet music such that ‘being five minutes long’ is not just
In short, there is no more etiological separability in ontogeny then there is in evolution. Mind and brain, whether by evolution or by development, come about as one. It is simply not the case that ontogenetic selection acts on the ‘mindware’ in isolation from the physical brain. As such, even if we resolve to sideline our earlier conceptual concerns, an appeal to ontogenetic selection is not going to deliver the kind of functional separability required by the Autonomous Model. If some particular ontogenetic mental function (such as the ability to speak Swahili or navigate a cab around London) has been configured into your mind, this is because the brain has adapted, through neuroplastic action, to perform that particular ontogenetic function. Accordingly, should this mental effect fail, that failure would still properly constitute a brain dysfunction. 16

8.2 What about multiply realised mental dysfunctions?

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16 As a final nail in the coffin, consider that, even barring all of the above, the proponent of AAMD (in pursuing this line of retort) would have to commit herself to the view that mental disorders are (generally speaking) characterised by failures of ontogenetically selected effects and brain disorders by failures of evolutionarily selected effects. This analysis fits poorly with usage, however. Forgetting one’s native language, for example, is the failure of an ontogenically selected effect but seemingly more neurological than psychiatric. Similarly, it is not clear what ontogenetic function (if any) is violated in paradigm cases of mental disorder such as schizophrenia, bipolar and generalised anxiety. Perception, emotion and fight-or-flight are mental functions alright, but very plausibly naturally selected.
Some in the literature mistake the possibility of multiple realised mental functions for evidence for autonomous mental disorder. The intuition is perhaps something like this: even if the human brain was naturally selected to produce the mental function ‘fear’, it still possible that different people’s brains ‘do fear’ in relevantly distinct ways. Surely, being multiply realised at the level of neurobiology, these kinds of effects do not properly constitute brain functions, nor the failure to produce them brain dysfunctions?

While I am happy to grant the in-principle possibility of multiply realised mental functions, as I shall go on to show, whether or not some mental dysfunction is multiply realised at the level of neural implementation is simply unrelated to whether it is, or is not, a brain dysfunction. My primary aim in this paper has been to show that the computer analogy does not apply to the case of mind-brain, and thus that mental dysfunction without brain dysfunction (in the sense implied by the computer analogy) cannot obtain. A secondary aim has been to clarify how the argument for autonomous mental disorder actually works. Part of this entails theoretically distinguishing the AAMD from the supposition that mental dysfunctions may be multiply realised.

Jefferson has recently offered an argument that mental disorders should be understood as brain disorders if and only if they can be shown to track underlying neural regularities (2020). If a mental disorder is multiply realised at the level of neurobiology, then it is autonomous. Jefferson invokes the computer analogy, but is of the mistaken view (along with others in this area, Papineau included) that the computer analogy illustrates an implication of non-reductive physicalism.

Indeed, as I hope to have established, the possibility of mental dysfunction in the absence of brain dysfunction depends on the applicability of the computer analogy to the case of mind-brain (which in turn depends on functional separability). If the analogy is truly apt, then mental dysfunction can occur in the absence of brain dysfunction, and mental disorder without brain dysfunction.
disorder is possible. The possibility of multiply realised mental dysfunctions does not bear upon this at all. To see why, let us consider some less controversial cases of multiple realisation.

The functional kind ‘corkscrew’ can be realised in many distinct physical types (winged, lever, mounted, air-pressure etc.). Whether failure to uncork bottles constitutes a dysfunction of some particular, say, winged corkscrew depends on whether that particular corkscrew (1) has uncorking bottles as a function, and (2) is as a matter of fact failing to uncork bottles. Whether other artefacts also have uncorking as a function is of no relevance in determining this.

Consider convergent evolution. The functional kind ‘flight’ is multiply realised in several distinct biological types (insects, birds, bats etc). These distinct physical realisations were all naturally selected for flight and, as such, have ‘flight’ among their natural functions. As such, should any one of these aerial organisms, such as a particular bat, be unable to perform flight, that would constitute a dysfunction of (some part of) that bat. The fact that other organisms have flight as a function, and as such may also be capable of instantiating failure to perform flight, is of no relevance whatsoever to whether some particular token bat is functioning as it should.

The implication for the brain is straightforward. Suppose that in Tom’s brain ‘fear’ is realised by some particular neural circuit N1. Suppose further that in Greg’s brain ‘fear’ is realised by some other neural circuit N2. Nevertheless, assuming N1 and N2 were selected for their performance of the mental function ‘fear’, neural circuit N1 and neural circuit N2 still have ‘fear’ as a function. As such, if N2 in Tom’s brain were to fail to perform ‘fear’, that failure would constitute a failure of neural circuit N2 to perform its function – that is, a dysfunction of N2.

Just as we agreed in the case of the corkscrew and the flightless bat, how ‘fear’ is implemented in Greg’s brain is entirely tangential to whether N2 in Tom’s brain is functioning
as it should. Whether failure to perform fear constitutes a dysfunction of N2 depends on (1) whether N2 is failing to perform ‘fear’, and (2) whether N2 has ‘fear’ as a function. Multiple realisability does not enter into the equation. Assuming, as I do, and as Jefferson indeed also does, that brain dysfunction is (per the natural dysfunction analysis) sufficient for brain disorder, it follows that mental disorders are brain disorders necessarily (whether or not they are multiple realised). Multiple realisability is tangential to the applicability of the computer analogy to the case of mental disorder, and it was simply a misunderstanding to think that the latter hinged on the former.

8.3 What of those who subscribe to a different theory of mental disorder?

The version of the AAMD which I have targeted thus far in this paper proceeds explicitly from the natural dysfunction analysis of disorder, or something akin to it. There are however many theorists in the philosophy of medicine and psychiatry who invoke the analogy to software-hardware to disprove that mental disorders are brain disorders, but without anything like the natural dysfunction analysis in mind. Possible candidates here include Cooper (2007), Graham (2013) and Arpali (2005). I shall, in what follows, briefly sketch what I take to be the implications of the argument I have provided for those who reject a natural dysfunction analysis of mental disorder.

As noted, part of my objective in this paper, beyond refuting the AAMD, has been to clarify what it is about the nature and functional set-up of software and hardware which allows for the possibility of autonomous software dysfunction and, in turn, why it is so suggestive when invoked in psychiatric contexts. I have argued that autonomous software dysfunction depends

\[17\] Thanks to two anonymous reviewers for pushing me on the issues addressed in this section.
on functional separability; not all software functions are hardware functions, not all software norms are hardware norms.

This analysis, I believe, still stands whether or not one accepts a natural dysfunction analysis of mental disorder. Anyone who claims that mental disorders are autonomous from brain disorders, just like software problems are autonomous from hardware problems in a computer, needs to be able to demonstrate that functional separability obtains in the case of mind-brain – whether one subscribes to a naturalist, a normativist or some other analysis of mental disorder. If functional separability does not obtain then mental disorders are not autonomous from brain disorders in the same way that software problems are autonomous from hardware problems in a computer. If so, the computer analogy is a red herring, and best left untouched.¹⁸

Having established this, the question thus becomes; would adopting a different analysis of mental disorder, in place of the natural dysfunction analysis, lead the proponent of AAMD down a more favourable path? Would it allow her to show that functional separability obtains, and that the computer analogy does apply? There are two main routes the proponent of AAMD, and enemy of the natural dysfunction analysis of mental disorder, might take. I shall examine the prospects for each in turn.

(1) Firstly, she could reject the natural dysfunction analysis wholesale. That is, she could adopt a single monist theory of medical disorder in place of the natural dysfunction analysis (for example, one that is value-relative) and apply it to the body at large, including the mind and brain. For example, Cooper holds that a disorder is a “a bad thing to have, that is such that

¹⁸ There may well be other ways of distinguishing paradigm mental disorders from paradigm brain disorders, but if there is no functional separability, mental disorders are not distinguished from brain disorders in that they are like software bugs in the ‘mindware’ which the brain runs. For example, Bolton has suggested that paradigm brain disorders tend to be characterised by being comparatively less sensitive to forms of psychosocial intervention (2013).
we consider the afflicted person to have been unlucky, and that can potentially be medically treated” (2002, 271). Cooper takes this analysis to apply across the board to somatic as well as mental conditions. What would this imply for the possibility of autonomous mental disorder?

Well, a mental disorder would be a bad, unlucky, mental thing that could potentially be medically treated. An autonomous mental disorder would be a bad, unlucky and potentially treatable mental process realised by some neurobiological process that does not itself satisfy these criteria. But surely, if having some particular mental state is bad, unlucky and in-principle subject to medical intervention, then this applies also to its underlying neural state? How could one be unlucky to have the mental state, but not the neural state which, as a matter of necessity, realises it19?

Any proponent of the AAMD who accepts a single theory of mental and somatic disorder would have to answer a similar set of questions. As such, a non-naturalist theory of disorder does not in and of itself do much to substantiate separability between mental norms of functioning and neural functions. However, there is another possible route that the proponent of AAMD could take: she could reject the natural dysfunction analysis only for mental disorder.

(2) The proponent of the AAMD could take the view that mental disorders and brain disorders are subject to distinct definitional criteria. For example, she could hold that brain disorders are constituted by natural dysfunction (the failure of the brain to yield one or more of its naturally selected effects, as already discussed) and that mental disorders, in contrast, are constituted by violations of evaluative, cultural or personal norms. One possible line of

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19 Remember that, even per non-reductive physicalism, the underlying neural state is sufficient for producing the supervenient mental state. There is accordingly no scenario in which you could instantiate the underlying neural state without it realising the disordered mental state. It is as such hard to see how the ‘bad luck’ in having the mental state could come apart from its neural implementation.
reasoning here is to think of mental disorders as infringements on norms which have arisen through the intergenerational transmission of traits by cumulative cultural evolution (see Boyd & Richardson 1996, 2005).20

In contrast to (1), (2) would actually provide functional separability. Because the norms of functioning to which the mind is subject, on this view, are distinct and separable from the naturally selected brain functions, one could have mental dysfunction (say, failure of the mind to conform to some evaluative norm of what it is good to feel or think) without any brain dysfunction (in the absence of any infringement on the evolutionarily conditioned norms of functioning against which the brain is judged). I readily concede that the argument provided thus far in this paper has no real teeth against this view. Following strategy (2), mental disorder without brain disorder is possible. Before closing however, I shall outline two reasons to doubt the viability – or at least, attractiveness – of this position.

Firstly, the proponent of position (2) would have to concede that she is really talking about two different things. The claim that ‘mental disorder does not entail brain disorder’ ought really to be read as ‘mental disorder1 does not entail brain disorder2’. This is less surprising prima facie and less interesting in substance. Some of the attraction of the AAMD as advanced by Papineau and Wakefield was that it purported to show how the mind could become disordered

20 I have said that ontogenetically selected effects cannot serve to substantiate the AAMD, and now I am about to say that culturally selected effects perhaps could, so (to avoid confusion) let me be clear about precisely what I take the difference to be. I take ontogenetically selected effects to be effects which have caused their corresponding traits to have been selected on a developmental timescale intra-individually. Neural selection is the paradigm example, but the selection of antibodies is another possible case (Garson 2019). Culturally selected effects, on the contrary, are selected, usually inter-generationally, but at least inter-individually within groups which can be said to make up ‘cultures’, e.g., the intergenerational transmission of gendered practices (see Godman 2018).
on the very same terms as the brain, but without the brain states themselves instantiating corresponding disorder. It is somewhat less intriguing to find out that all brain processes doing what they were designed for by evolution is compatible with a mental process simultaneously failing to conform to some entirely distinct norm. We should have expected this to be the case at the outset.

Secondly, in accepting a distinct definitional criterion for mental disorder, unrelated to that which defines somatic disorder, the proponent of the AAMD is now left open to the anti-psychiatric challenge the argument was originally conceived to rebut: that mental disorders are not real disorders. Suppose that real disorder – in the mind of a critic of psychiatry – means disorders in the same sense as, or at least with some reasonably strict analogy to, paradigm neural and somatic disorders. The proponent of the AAMD would have to concede that mental disorders are not real in this sense – precisely because she employs distinct criteria in the mental and the somatic cases. On her view, mental disorders share nothing definitionally in common with somatic and biomedical disorders. They are not the same kind of thing.

There is nothing inconsistent about strategy (2), and it does provide for autonomous mental dysfunction. However, it is less interesting and less surprising than the AAMD as originally presented, and it fails to solve one of the key theoretical problems which the argument was originally introduced to remedy. In short, you may get autonomous mental disorders – but at what cost?

9. Concluding Remarks

I have argued that the AAMD fails to support its stated conclusion. Because the selection histories which give rise to the functions of software-hardware are distinct and separable, the functions of software-hardware are also separable. This is what provides for the possibility of
software problems in the absence of hardware problems or ‘autonomous software dysfunction’. Mind-brain, on the other hand, develops as one, subject to the same selection pressures. There is as such no analogous disassociation of mental functions from brain functions, and the AAMD thus fails.

The possibility of autonomous software dysfunction does not extend to imply the possibility of autonomous mental disorder as has traditionally been purported in philosophy of medicine and psychiatry. In fact, the natural dysfunction analysis of disorder, as defended by Wakefield, Papineau, Neander and others, implies a view of mental disorders as brain disorders necessarily; not because mental dysfunctions are reducible to types of neurophysiological abnormality, but because natural mental functions are naturally selected effects of the brain, in and of themselves. Thus, should a natural mental function fail, that failure would be a brain dysfunction.

Acknowledgements

I owe a special debt of gratitude to David Papineau for his support at every stage of producing this research. I am also deeply grateful to Alexander Bird and Michael Pauen for invaluable feedback and support especially on earlier drafts. I would also like to warmly thank Anneli Jefferson, Cecily Whiteley, participants at the work-in-progress seminars at King’s College London and Berlin School of Mind and Brain and two anonymous reviewers to this journal for insightful comments and questions. I am indebted as well to Simon Lord and Geronimo Hampton for permitting me to share their office. This research was supported by the London Arts and Humanities Partnership (LAHP) and the Deutscher Akademischer Austauschdienst (DAAD).
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https://doi.org/10.1017/psa.2022.7 Published online by Cambridge University Press


