Naturalistic Dualism and the Problem of the Physical Correlate
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It is sometimes asked, “Why can't there be psycho-physical laws which are of a novel sort, just as the laws of electricity and magnetism were novelties from the standpoint of Newtonian mechanics?” Certainly we are pretty sure in the future to come across new ultimate laws of a novel type, but I expect them to relate simple constituents: for example, whatever ultimate particles are then in vogue. I cannot believe that ultimate laws of nature could relate simple constituents to configurations consisting of perhaps billions of neurons (and goodness knows how many billion billions of ultimate particles) all put together for all the world as though their main purpose in life was to be a negative feedback mechanism of a complicated sort. Such ultimate laws would be like nothing so far known in science. (Smart 1959: 143)

The naturalistic dualist (Chalmers 1996, Nida-Rümelin 2007, Pautz 2009, Gertler forthcoming) proposes to explain the empirical correlations between physical states and mental states by positing fundamental laws of psychophysics. She can thus embrace the dualistic conclusions of the explanatory gap arguments while offering nomological explanations for the correlations, so promising a scientifically acceptable dualism.

I argue—building on Smart (1959), Seager (1995), and Latham (2000)—that the naturalistic dualist is positing fundamental laws with an insufficiently natural physical correlate. For an initial illustration, consider a posited fundamental law linking C-fiber firing to pain. The problem at issue is that C-fiber firing is a higher level property of middling scale organisms, and so unfit for a fundamental law. (The problem is not that these purported fundamental laws invoke mental states on the right, but rather with the sorts of physical states they must invoke on the left.)

More generally, a fundamental law of psychophysics must have a physical side that is both sufficiently natural to fit a fundamental law, and humanly correlated to explain the correlations. The problem is that the physical correlates of human mental states are not particle states or anything sufficiently natural on the physical side. One can visualize this as an abutment problem in bridge construction. A fundamental bridge law should abut unified ground level conditions:

But a neural (or functional, or informational) state is too high for the box, and its physical realizers are too widely disjunctive for a box:

There is no unified ground level property to box on the left.

If the physical correlate is insufficiently natural for a fundamental law, then the naturalistic dualist’s proposed explanation of the correlations fails, and generally it seems that no form of dualism can explain the correlations. So I conclude that dualism looks like an explanatory failure. (I am not saying that the dualist is
failing to explain why there are mental states, but rather that she is failing to explain why our mental states twist in the neural flux.)

The problem of the physical correlate also serves—in a wider dialectical context—to favor the ground physicalist alternative (Schaffer 2017a, forthcoming), on which the correlations are understood via vertical ladders of grounding rather than horizontal bridges of causation. Though there are issues arising for ground physicalism too, and in any case one need not accept ground physicalism as the solution (or even admit a notion of grounding), to see that there is a problem for naturalistic dualism.

Overview: In §1 I describe naturalistic dualism and its fundamental laws. In §2 I develop the problem of the physical correlate. I conclude in §3 with reflections on the physicalism-dualism debate.

1. Naturalistic Dualism

1.1 Naturalistic dualism, tame and wild

The naturalistic dualist proposes to explain the empirical correlations between physical states and mental states by positing fundamental laws of psychophysics (FLOPs), so promising a scientifically acceptable dualism. In this vein Chalmers (1996: 127; see also 2003: 124) says:

Where we have new fundamental properties, we also have new fundamental laws. Here the fundamental laws will be psychophysical laws, specifying how phenomenal (or protophenomenal) properties depend on physical properties… [T]hey will be supervenience laws, telling us how experience arises from physical processes.

Likewise Nida-Rümelin (200: 270) defends a “dualist emergentism” which posits “psychophysical laws that are… fundamental laws of nature,” Pautz (2009: 64–6) defends a primitive consciousness relation which he argues favors a property dualism on which consciousness “supervenes on the physical with only nomological necessity,” and Gertler (forthcoming: §1.3) writes:

[N]aturalistic dualists generally allow that, because of contingent laws of nature linking consciousness to structure and dynamics, consciousness will not actually vary independently of structural-dynamic phenomena. Dualism is compatible with the idea that conscious experience arises from structural-dynamic phenomena in a lawlike way.

Backing up a moment, I take dualism to be the view that the physical and the mental are both fundamental. I focus on property dualism (Chalmers 1996: 123–29), as motivated by zombies and other explanatory gap arguments (Chalmers 1996: 93–122). And I assume that there are empirically robust correlations between physical and mental properties, involving what Crick & Koch (1998) call “the neural correlates of consciousness.” In this setting it is natural to think of the dualist-physicalist divide in terms of whether these correlations are merely nomological connections between distinct properties subserved by FLOPs, or more robust metaphysical connections subserved by grounding principles or reductive identities. So Kriegel (forthcoming) summarizes:

[Dualism] is the view (roughly) that the experiential and the physical are mutually (metaphysically) independent, such that any links between consciousness and its neural correlate are at most causal and contingent, not constitutive and necessary.

1 Though Pautz (2009: 66) is also open to a physicalism with primitive necessary connections—which he later (2017: 389) labels “grounding without reduction”—and doubts that anything hangs on the physicalism-dualism debate at this stage, claiming that the main issue is reductionism not physicalism.

2 The main alternative is of course a Cartesian substance dualism on which the mental and physical are themselves understood as different individuals (e.g. a body and a spirit). It is possible but complicating to have a substance dualist version of naturalistic dualism (see fn. 3).
And Bennett (forthcoming) acknowledges that such a dualist “maintains a reasonable respect for the physical sciences, while simultaneously claiming that phenomenal properties are genuinely new additions to the world.” So naturalistic dualism can seem like a motivated and plausible scientific approach, which does not ignore the existence of neural correlates of consciousness, but explains the correlations nomologically.

It is worth distinguishing between tame and wild naturalistic dualisms. Tame naturalistic dualism aims to be fully neutral on auxiliary matters of physics, mentality, and lawhood, and claims that we can explain the correlations in one clean stroke simply by positing FLOPs (no fiddling with anything else). The tame view is suggested by passages in Chalmers such as (1995: 20 [italics added]; see also 1996: 126 and 245):

The new basic principles postulated by a nonreductive theory give us the extra ingredient that we need to build an explanatory bridge... Nothing in this approach contradicts anything in the physical theory; we simply need to add further bridging principles to explain how consciousness arises from physical processes.

Wild naturalistic dualisms not only posit FLOPs but also package them with further controversial speculations on auxiliary matters. Chalmers is overall best read as being open to both tame and wild options, as he is open to packaging naturalistic dualism with (1996: 287) conceptions of physics on which “information itself is fundamental,” views of quantum mechanics (in Chalmers & McQueen forthcoming) on which consciousness collapses the wave function, and micropsychist views (1996: 299) on which the fundamental (proto-)phenomenal properties inhere in particles.

Tame naturalistic dualism is of course the most plausible naturalistic dualism. To the extent that the naturalistic dualist “veers into the wild” by packaging her FLOPs with further controversial speculations, the plausibility of her total view is thereby compromised. (And in some cases her claim of scientific acceptability may be forfeit, and her claim to avoid an explanatory gap may be lost.) Of course the degree of plausibility lost (and any further consequences) will depend on the particular speculations included, and reasonable minds may differ on the matter. The most that can be said in general about the various wild options is that, while a wild view may be true in the end, it must be regarded as less plausible for now.

I flag the distinction between tame and wild naturalistic dualisms because the naturalistic dualist has some escapes from the problem of the physical correlate (§2), but all turn out to require forays into the wild.

1.2 Fundamental laws of psychophysics
The naturalistic dualist treats physical and mental properties as both fundamental, positing FLOPs to explain the correlations. We can be more precise about FLOPs, schematizing them via a fundamental law operator over a universally quantified conditional linking physical states to mental states, as per:

$$FLOP\ \text{schema: } \ [F\text{-law}]\ \forall x (\text{Physical correlate } x \rightarrow \text{Mental property } x)$$

This is to be read as “It is a fundamental law that anything in _____ is in _____,” where the second blank is filled by a mental property and the first by its physical correlate. For instance, supposing just for illustration that C-fiber firing is the neural correlate of pain, the naturalistic dualist may posit laws such as:

$$FLOP\ \text{neural-pain: } [F\text{-law}] (\forall x) (\text{C-fiber firing } x \rightarrow \text{Pain } x)$$

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3 FLOP schema is a property dualist schema, with physical and mental properties attributed to a common individual. For a substance dualist variant, we first need to introduce a tethering relation pairing bodies and spirits, and then formulate FLOPs as linking physical states to mental states across tethered body-spirit pairs:

$$FLOP\ \text{schema, substance: } \ [F\text{-law}]\ \forall x \forall y (\text{Physical correlate } x \& \text{Tethered } (x, y) \rightarrow \text{Mental property } y)$$

The property dualist needs no such tethering relation, since she can get by with mere co-instantiation in a common individual as what “tethers” physical and mental properties.
In English: “It is a fundamental law that anything that has C-fiber firing has pain.”

I am not saying that FLOP schema is the only way, or even the best way, to precisify what the naturalistic dualist posits. I am just saying that it useful, both for clarifying naturalistic dualism and for pinpointing where objections arise. (The reader who thinks that the problem of the physical correlate would dissolve with a better formalism is invited to show how.)

My focus is on the “Physical correlate” slot in the antecedent position in FLOP schema, so I will largely take the remaining ideology for granted. But briefly: the fundamental law operator “[F-Law]” may be understood in terms of virtually any of the many views about laws of nature, for instance via sparse second-order necessitation universals (Armstrong 1983), or actions of the best system (Lewis 1983), or primitive nomic ingredients of reality (Maudlin 2007), etc. I take it that there is a scientific notion of a fundamental law, captured in Mill’s (1843: 41) talk of “ultimate laws” versus “derivative uniformities,” and exemplified by historical candidates such as Newton’s F=ma and Schrödinger’s equation. The “[F-Law]” operator is intended to capture this scientific notion in a metaphysically neutral way. Or at least, since the naturalistic dualist posits certain fundamental laws, I beg no questions by gifting her the ideology of “It is a fundamental law that…”

With respect to the “Mental state” slot in the consequent position, I use pain as a working example of what might go in here. But even within pain states, there is a question of whether the law should invoke human pain specifically, or a multiply realizable state of pain which even a mollusk, Martian, or machine might experience, or perhaps even some sort of (proto-)pain only experienced by individual particles. I will consider such options in due course.

Just to reiterate, I am not objecting to the fact that FLOPs invoke mental properties (e.g., pain) on the right. It would beg the question against the dualist to object to that. Rather I am objecting to the sorts of physical properties (e.g., C-fiber firing) that must be invoked on the left.

2. The Problem of the Physical Correlate
So far I have clarified naturalistic dualism, as positing that physical and mental properties are both fundamental but linked by FLOPs, usefully schematized via:

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\text{FLOP schema: } \quad [\text{Fund-law}] (\forall x) (\text{Physical correlate } x \rightarrow \text{Mental state } x)
\]

My question for the naturalistic dualist is, what goes in the “Physical correlate” slot on the left?

The problem of the physical correlate may be understood as the problem of simultaneously satisfying two guiding constraints:

- **Sufficiently natural:** The physical correlate cannot be a higher level or widely disjunctive property
- **Humanly correlated:** The physical correlate must be properly correlated with human mental states

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4 I use “C-fiber firing” just for familiarity. Actually C-fibers (and Aδ-fibers) are nociceptors in the peripheral nervous system, which signal potential trauma to the spinal cord. There can be pain without nociception, such as with “phantom limb” pain. A more modern perspective, initiated by the GATE theory of pain (Melzack & Wall 1965) and the neuromatrix model (Melzack 1999), moves away from seeing pain as rooted in a specific local activation of the peripheral nervous system, and towards seeing pain as rooted in a more holistic pattern of activation through a connected “Pain Matrix” in the central nervous system, involving areas such as the primary and secondary somatosensory cortices (S1 and S2), the insula, and the anterior cingulate cortex (ACC). For recent discussion see Garcia-Larrea & Bastuji 2018. I trust that the informed reader can make the empirically apt substitutions.
The rationale for *Sufficiently natural* is that it represents an independently plausible constraint on fundamental laws, and the rationale for *Humanly correlated* is to enable an explanation for the correlations involving our mental states. The problem is that these constraints clash. What is humanly correlated does not look sufficiently natural for a fundamental law. If one thinks in terms of the “neural correlates of consciousness,” one need only notice that these are *neural*, and so too high level for a fundamental law.

We can be more precise about the problem, via the following argument. Let “PC” be any proposed entry into the “Physical correlate” slot for any proposed FLOP:

1. PC must satisfy *Sufficiently natural*
2. PC must satisfy *Humanly correlated*
3. Nothing satisfies both *Sufficiently natural* and *Humanly correlated*
4. If nothing satisfies both *Sufficiently natural* and *Humanly correlated*, then nothing can serve as PC
5. If nothing can serve as PC, then there are no FLOPs
6. Thus there are no FLOPs

The argument is evidently valid, and 4-6 should pass without comment. So it remains to discuss 1-3, as “where the action is” in the problem of the physical correlate.

2.1 Premise 1, the need to satisfy *Sufficiently natural*

Premise 1 of the problem of the physical correlate says:

1. PC must satisfy *Sufficiently natural*

Where (again) PC is any proposed entry into the “Physical correlate” slot for any proposed FLOP, and *Sufficiently natural* is the constraint against higher level or widely disjunctive properties appearing in fundamental laws:

*Sufficiently natural*: The physical correlate cannot be a higher level or widely disjunctive property

The core rationale for 1 is that it is an independently plausible constraint on fundamental laws that they involve no higher level or widely disjunctive properties, since such properties lack sufficient unity to engage with the fundamental nomological machinery. This encodes the idea that a fundamental bridge law should abut unified ground level conditions.

In more detail, the ban on invoking higher level properties in PC is written into most metaphysical accounts of lawhood, which often encode the even stronger condition that fundamental laws only link fundamental properties. To borrow terminology from Hicks & Schaffer (2017: 412), this is:

**Link**: Only fundamental properties can be invoked in fundamental laws

In this vein, Armstrong (1983) posits sparse first-order universals, and treats fundamental laws via second-order necessitation universals over the sparse first-order universals. Lewis (1983: 368) posits perfectly natural properties, and treats fundamental laws as axioms of the best systematization in a perfectly natural language: “Fundamental laws, those that the ideal system takes as axiomatic, must concern perfectly natural properties.” And North (2013: 186) says about the fundamental dynamical laws that they “relate what’s fundamental to what’s fundamental,” which is “why they are a guide to the fundamental nature of the world.”

But there are more liberal options. For instance, Loewer (2007) allows the practice of physicists to play a role in determining eligibility. And Hicks & Schaffer (2017) argue that the practice of physicists is to permit some trading off of naturalness with other virtues, allowing precisely defined derivative properties to
feature in fundamental laws given sufficient gains to the resulting system of equations.\textsuperscript{5} Even on these more liberal options, it should be evident that it is no part of the practice of physicists to invoke higher level properties. So one only needs the more modest principle:

\emph{Weak link:} Higher level properties cannot be invoked in fundamental laws

There is a basis in scientific practice for \emph{Weak link}, visible in the rejection of von Neumann's (1955) interpretation of quantum mechanics, on which 'measurement' is used to distinguish when the wave function evolves by Schrödinger's equation, from when it collapses by Born's rule. It is now widely acknowledged—as emphasized by Bell (1990)—that 'measurement' has no place in fundamental laws.\textsuperscript{6} An even better analogy would be with imagined interpretations of quantum mechanics on which wave function collapse is triggered by "the presence of life," or—to toss in some neural terminology—"the activation of the primary visual cortex,” or—to toss in some functional terminology—“the activation of nociceptors.” Such imagined interpretations deserve to be dismissed, since—given what we know about "the physical side" of the world (and leaving open whether it has a separate “mental side”)—higher level realized properties like measurement, life, visual cortex activation, and nociception have no place in fundamental laws.

But it is not enough merely to ban higher level properties from fundamental laws, since there is always the trick of replacing a higher level property with its disjunctive fundamental image. Let us imagine—just for definiteness—that fundamentally there are particles with intrinsic mass and charge occupying points in spacetime. The key thing to note is that there will almost certainly be a large and diverse plurality of particle arrangements that can realize a higher level property like the neural property of C-fiber firing. (Just think of all the different persons—and stages of persons—that have experienced pain. Surely there were many diverse particle arrangements involved.) In general, the fundamental physical image of a higher level realized property is a widely disjunctive property, which in the case of \textit{FLOP neural-pain} would be:

\textit{FLOP realizers-pain} \textit{[Fund-law]} \( \forall x \) ((Fund-phys1 \lor Fund-phys2 \lor Fund-phys3 \lor \ldots) \( x \rightarrow \text{Pain} x \))

Here each 'Fund-phys\(_n\)' term refers to the \( n \)-th fundamental physical realizer of C-fiber firing, or whatever the physical correlate of pain might be, from some list of particle arrangements, or whatever the fundamental physical realizers might be.\textsuperscript{7}

In proposals like \textit{FLOP realizers-pain}, the physical correlate is written with only perfectly natural predicates. But the physical correlate still fails to be sufficiently natural, not for invoking the wrong predicates, but for disjoining the (right) predicates. This ban on disjunctive properties may be understood via:

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\textsuperscript{5} For instance, Hicks & Schaffer (2017) focus on the idea that resultant force and acceleration are derivative properties in Newtonian mechanics (resultant force is the sum of the component forces, acceleration is the second derivative of position), even though Newton's \( F = ma \) is the historical paradigm of a fundamental law. They argue that the resulting equations are sufficiently elegant and modular to be worth some derivativeness.

\textsuperscript{6} Thus Gottfried (quoted in Bell 1990: 37) speaks of von Neumann's “infamous postulate” on which “the measurement act ‘collapses’ the state,” calling it “an ugly scar on what would be a beautiful theory…” Note that there are actually multiple reasons to reject ‘measurement’, including that it is higher level and also that it is imprecise. I am focused on the former reason, but accept the latter as well. These reasons should be separated. It may be that certain chemical level properties turn out to have unique and precise physical level realizations, but even then such chemical properties would have no place in fundamental laws.

\textsuperscript{7} Note that I am not here taking a stand on multiple realizability across species. The disjunctive property in \textit{FLOP realizers-pain} \textit{is for human C-fiber firings} (or more generally, for the human correlate of pain), and is neutral on whether mental states like pain are species-specific (see Kim 1998), or realizable by mollusks, Martians, and machines (Putnam 1975). To include mollusk, Martian, and machine pains here—as I think one should—would merely widen the disjunctivity.
No disjunctions: Disjunctive properties cannot be invoked in fundamental laws

For instance, Armstrong (1978) would say that disjunctions of universals are not themselves universals, so that disjunctive properties cannot fill the slots of second-order necessitation universals.

One may be more liberal than No disjunctions. For instance, laws with disjunctive properties may “enter the contest” for Lewisian best systemhood, but would presumably pay a penalty in simplicity. Kim (1998: 318) says that the problem is that widely disjunctive properties are not projectible, insofar as there is no reason to expect, from observing the effects of a given realizer Fund-phys, that a fundamentally distinct realizer Fund-physj (where i ≠ j) would have similar effects. A different approach—rooted in Putnam’s (1975: 295–98) comments on explaining why a square peg cannot fit through a round hole—would be to say that widely disjunctive properties are not explanatory, for failing to unify the phenomena. But in any case one can weaken No disjunctions to:

No wide disjunctions: Widely disjunctive properties cannot be invoked in fundamental laws

Where ‘width’ is left intuitive, encoding a to-be-specified measure involving the number and dissimilarity of the disjuncts. I take it that FLOP realizers-pain should count as widely disjunctive on any reasonable measure, given the number and dissimilarity of the particle arrangements that might subserve a human C-fiber firing, or more generally provide the physical image of any higher level neural property.

Premise 1 thus encodes the widespread and plausible claims of Weak link and No wide disjunctions, thereby ruling out options like FLOP neural-pain and FLOP realizers-pain, for featuring insufficiently natural properties on the physical side. It is of course open to the naturalistic dualist to simply reject Weak link and/or No wide disjunctions. But this involves fiddling with standard conceptions of lawhood, and so requires a first foray into the wild. Moreover, the resulting view strikes me as compromising the naturalistic dualist’s claim to a scientifically acceptable dualism. This sort of naturalistic dualism conflicts with the scientific image of fundamental laws as abutting unified ground level conditions.

2.2 Premise 2, the need to satisfy Humanly correlated

Premise 2 of the problem of the physical correlate says:

2. PC must satisfy Humanly correlated

Where (again) PC is any proposed entry into the “Physical correlate” slot for any proposed FLOP, and Humanly correlated is the constraint that the correlate must cover the human case:

Humanly correlated: The physical correlate must be properly correlated with human mental states

The core rationale for 2 is that the empirical correlations that need to be explained are between the physical and the mental states of middling scale organisms like us. As Goff (2009: 290) notes:

It is this kind of conscious experience, the conscious experience that corresponds to organisms, the kind of conscious experience that in our own case we are immediately acquainted with, that we want a theory of consciousness to explain. This is because this is the only kind of conscious experience that we have pre-theoretical reason to believe in.

A proposed FLOP that violated Humanly correlated could not suffice to explain the known correlations.

Note that Humanly correlated allows that the human cases may be covered in neural terms (e.g. C-fiber firing, as in FLOP neural-pain), more abstractly in functional terms (e.g. nociception), or also more abstractly in informational terms (e.g. having a certain informational shape). Humanly correlated also allows that the human case may be covered in terms of the reductive physical image of any of these proposals, such as in vast
disjunctions of conjunctions of particles arrangements, each conjunct of which is a realizer of a given neural state (as in \textit{FLOP realizers-pain}). There is a further question as to the best terms in which to theorize about the human case, on which I remain neutral.\(^8\)

By way of exhibiting a violation of \textit{Humanly correlated}, consider a proposed micropsychist \textit{FLOP} which only correlates the physical and the (proto-)phenomenal states of individual \textit{particles}, such as:

\begin{align*}
\textit{FLOP particle-pain:} & \quad \text{[Fund-law]} \ (\forall x) \ (\text{Unit negative charge } x \rightarrow \text{Pain } x)^9
\end{align*}

This law has unit negative charge in the “Physical correlate” slot, so mapping electron charges to electron pains. \textit{FLOP particle-pain} thus falls silent on human pains, and so cannot explain why human pain correlates with anything, much less anything like C-fiber firing or nociception.

Indeed micropsychism is especially relevant given the combination of \textit{Sufficiently natural} (§2.1) and our working supposition that the fundamental physical level concerns particles.\(^{10}\) For—in this setting—the physical correlates seen in micropsychist proposals like \textit{FLOP particle-pain} are precisely what would allow \textit{FLOPs} to abut unified ground level conditions. In other words, if we start from the idea that the unified ground level physical states are individual particle states, then \textit{Sufficiently natural} demands that \textit{FLOPs} must have individual particle states as their antecedents:

\[
\begin{array}{c}
\text{Particle state} \\
\rightarrow \\
??
\end{array}
\]

Now it is very hard to avoid concluding that what fills in for the question marks must be individual mental states of particles. Indeed this follows immediately from the sort of property dualism built into \textit{FLOP schema}, since if the law embeds a universally quantified conditional of the form \((\forall x) (\Phi x \rightarrow \Psi x),\) where \(\Phi x\) is a particle physical state and so \(x\) a particle, then \(\Psi x\) can at most be a mental state of that particle.\(^{11}\)

One can thus see micropsychism as a kind of reverse-engineered solution to the problem of satisfying \textit{Sufficiently natural} (given a particle-based view of physics). Indeed something like this view for something like this reason is tentatively explored by Chalmers (1996: 293–99) and reluctantly endorsed by Seager (1995: 280), on grounds that if consciousness neither reduces to anything physical, nor emerges only from complex configurations, then “elements of consciousness must be found in the basic construction materials of the universe.” Seager (1995: 286) thus concludes that micropsychism “is the most natural way to incorporate consciousness as truly fundamental.”

\[^8\] I think that the correlations are best understood in functionalist terms (Schaffer forthcoming; see also Chalmers 1996: ch. 7). But the problem of the physical correlate arises independently of whatever view one takes on the matter.

\[^9\] Note that the intended notion of “charge” is the fundamental notion of \textit{gross charge}, as opposed to the derivative notion of \textit{net charge derived from summing the gross charges}. Electrons have both, but composite human organisms have only net charge, as a result of being composites of particles with various gross charges.

\[^{10}\] On a holistic view of the fundamental physical level (e.g., one invoking the quantum wave function of the cosmos), one should instead consider \textit{cosmopsychism} (see Shani 2015, Nagasawa & Wager 2016, Goff 2017, and Albahari 2020), with \textit{FLOPs} mapping physical states to (proto-)phenomenal states of the cosmos.

\[^{11}\] On our substance dualist variant (fn. 3), \(\Psi\) can at most be a mental state of the spirit tethered to that physical particle. Hardly progress!
The point is not that micropsychist proposals such as FLOP particle-pain go wrong in positing mental states for particles (I suspect that they do go wrong in this way, but that is not the point at issue). Rather the point is that such micropsychist proposals go wrong in not connecting to the mental states of humans.

That said, there is a principled way in which the naturalistic dualist could reject Humanly correlated, namely by positing still further principles—in addition to her FLOPs—serving to correlate the outputs of her FLOPs onwards to human mental states. For instance, she might embrace micropsychist FLOPs such as FLOP particle-pain, while tacking on further combination principles connecting the mental states of particles to the mental states of the wholes they compose, so claiming a “two-step” explanation for the known correlations.

Of course such a view requires two forays into the wild, both in attributing consciousness to things other than middling scale organisms like us (such as particles), and in tacking on further principles (such as combination principles) to make an explanatory connection to human mental states.

But even that is not enough, for a dilemma still lurks with respect to these further principles (e.g. combination principles), as to whether they are to be understood as further fundamental laws of nature, or something stronger such as grounding principles or reductive identities. If the further principles are held to be further fundamental laws of nature, then these merely seem to (re-)generate comparably bad problems to the problem of the physical correlate. For now one needs to posit something like Fundamental Laws of Combination (FLOCs) linking, e.g., individual particle (proto-)mental states to the mental states of middling scale organisms like us. And the fundamental (proto-)mental image of a human mental state will still be a complex and multiply realizable matter, meaning we will either need a unified but higher level description or a vastly disjunctive lower level description of it. This seems to me just to move the bump under the rug, merely pushing a problem with FLOPs into a comparable problem with FLOCs.

On the other hand, if the combination principles are held to be something stronger than fundamental laws, such as grounding principles or reductive identities, then allowing such principles seems to undermine the very explanatory gap arguments that led away from physicalism. As Seager (1995: 280–81), Goff (2009), and Chalmers (2016) have discussed, the same sort of explanatory gap worries between physical and phenomenal re-arise between micro-phenomenal and macro-phenomenal. Thus Goff (2009) notes that, just as it is conceivable that there are zombies who are physical duplicates of us but lack conscious experience, so too is it conceivable that there are microexperiential zombies which are physical and particle-experience duplicates of us but lack conscious experience. Just as the physical state of an organism fails to a priori entail any particular state of consciousness for that organism, so the physical state of an organism plus any microexperiences of its particulate constituents equally fails to a priori entail any particular state of consciousness for that organism. As Stoljar (2006: 120) says: “[I]t seems just as hard to see how one experiential truth can entail another as it is to see how a nonexperiential truth can entail an experiential truth.” If the naturalistic dualist is allowing herself to posit grounding principles or reductive identities to bridge the explanatory gap from the micro-phenomenal to the macro-phenomenal, how can she forbid the physicalist from positing grounding principles or reductive identities to bridge the explanatory gap from the physical to the macro-phenomenal?12

2.3 Premise 3, the clash
Premise 3 of the problem of the physical correlate says:

3. Nothing satisfies both Sufficiently natural and Humanly correlated

Here is where the problem of the physical correlate comes to a head. The co-constraints on the physical correlate (§§2.1–2.2) are not co-satisfiable but clash. The core of the issue is that, as a matter of empirical

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12 For an argument that the physicalist can and should posit grounding principles to bridge explanatory gaps, see Schaffer 2017a. For a reply see Rabin 2019.
fact, mental states are known to be found in middling scale organisms like us, whose physical image is not sufficiently natural for fundamental laws.

One can approach the clash from either side. Starting from *Sufficiently natural*, what is wanted—as exemplified by the pressures towards micropsychism discussed in §2.2—is to take the antecedents of *FLOPs* to concern, not insufficiently natural higher level or widely disjunctive properties, but unified ground level states. Depending on how one thinks of the fundamental physical side, these antecedents might concern the states of individual particles or the states of the whole cosmos, but then the consequents of such *FLOPs* will concern the (proto-)mental states of individual particles or of the whole cosmos. In neither case will we satisfy *Humanly correlated*.

Generalizing the discussion in §2.2, we can think of it this way:

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Sufficiently natural state  ??
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Now the only further claim needed is the vastly plausible empirical claim of:

*Human disunity*: The physical correlates of human mental states are not sufficiently natural

This encodes the idea that we are middling scale organisms, and that “the physical side” of the world (leaving open whether it has a separate “mental side”) offers no fundamental properties concerning states of middling scale organisms. Given *Sufficiently natural* when we fill in the physical correlate $\Phi$ in *FLOP* schema ((\(\forall x\))(\(\Phi x \rightarrow \Psi x\))), we might get properties fit for particles or the cosmos, but—by *Human disunity*—we will not get properties correlated with anything so middling as a human mental state, and so *Humanly correlated* is lost.

Or starting with *Humanly correlated*, what is wanted is to take the consequents of *FLOPs* to cover the mental states of middling scale organisms. But then, given *Human disunity*, we will not get any unified ground level physical correlate and so *Sufficiently natural* is lost:

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??  Human mental state
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So I conclude that the physical and mental sides of *FLOPs* are not properly aligned:

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13 Do not be alarmed! This is not a photo of an actual bridge but a computer generated image. Source: http://www.hoaxorfact.com/Pranks/photographs-showing-misaligned-bridge-constructions-facts.html
That said, I see two ways out of the clash. The first—which strikes me as gimmicky—splits FLOP realizers-pain into many laws, one for each physical realizer:

\[
\begin{align*}
\text{FLOP realizer}_1\text{-pain: } & [\text{Fund-law}] \left( \forall x \right) (\text{Fund-phys}_1 x \rightarrow \text{Pain} x) \\
\text{FLOP realizer}_2\text{-pain: } & [\text{Fund-law}] \left( \forall x \right) (\text{Fund-phys}_2 x \rightarrow \text{Pain} x) \\
\text{FLOP realizer}_3\text{-pain: } & [\text{Fund-law}] \left( \forall x \right) (\text{Fund-phys}_3 x \rightarrow \text{Pain} x)
\end{align*}
\]

The good news is that the physical correlate is now sufficiently natural in every single pain law, without any higher level properties or disjunctive properties. But the first piece of bad news is that this proposal explodes the total system of laws (so conflicting with the scientific image of a compact totality of fundamental laws: §3.1). And the second piece of bad news is that it fractures the explanatory generalizations, treating states like Fund-phys1 and Fund-phys2 as if they were unrelated antecedents of distinct fundamental laws, having nothing in common but the contingency of a common effect.

The second—and to my mind more serious—way out of the clash involves two synchronized forays into the wild. First, one might (re-)conceive fundamental physics not in terms of material particles but in terms of information. In this vein, Wheeler (1990: 5) advances the radical “it from bit” program on which: “[A]ll things physical are information-theoretic in origin,” where:

\[
\text{[E}very\text{ item of the physical world has at bottom… an immaterial source and explanation; that which we call reality arises in the last analysis from the posing of yes-no questions and the registering of equipment-evoked responses;…}
\]

The intention in adopting informational physics is to allow informational properties to appear in the “Physical correlate” slot, as satisfying Sufficiently natural.

Secondly, one can adopt a corresponding (re-)conception of the correlates of mental states in informational terms (with the intention of setting up bridge laws from information to the correlates of information, so bringing the physical correlate and the mental state into the right alignment to abut a fundamental bridge law). In this vein, Tononi (2008; see also Balduzzi & Tononi 2009 and Oizumi, Albantakis & Tononi 2014) advances “integrated information theory” (IIT), on which the quantity of consciousness in a system is correlated with its informational integration (“Φ”), and the quality of consciousness is correlated with a further informational quantity (“Q-shape”), such that Balduzzi & Tononi (2009: 21) claim: “[T]he contribution of different brain areas to experience would be mediated (and explained) by how their connectivity, together with their activity patterns, specifies shapes in qualia space.”

Various options in the vicinity of this combination of views are tentatively explored by Chalmers (1996: ch. 8), who think that the correlations arise at the functional level but (1996: 275) recognizes—in accord with the problem of the physical correlate—that “It would be odd if the universe had fundamental laws connecting complex functional organizations to conscious experiences. Rather, one would expect it to be a consequence of simpler, more fundamental psychophysical laws.” Instead Chalmers (1996: 287) suggests:

What we need now is a construct to connect the [basic physical and phenomenal properties]. Information seems to be a simple and straightforward construct that is well suited for this sort of connection, and which may hold the promise of yielding a set of laws that are simple and comprehensive. If such a set of laws could be achieved, then we might truly have a fundamental theory of consciousness.

He (1996: 302–03) connects this with Wheeler’s “it from bit” program, and in later work he (Chalmers & McQueen forthcoming §4) uses IIT as a worked example, for reasons including that it is “mathematically precise” and “offering basic and universal principles connecting consciousness to physical processes.”
The first problem with this combination of informational physics with IIT is just how wild it gets, adopting speculative views of both physics and consciousness, with an attendant price in plausibility. Actually the wildness goes further, for IIT has some panpsychist affinities, in entailing surprising ascriptions of consciousness to simple systems such as thermostats and photodiodes (Tononi & Koch 2015: 11–13). Again such speculations may be true in the end. I am just saying that this package is not so plausible for now.

Wildness aside, the more relevant problem with combining informational physics with IIT is that the problem of the physical correlate simply recurs. In informational physics, the unified ground level informational properties are bit activations. A message is then a sequence of bit activations. For instance, the message ‘0110100’ is built out of seven binary bits, activated and sequenced as displayed. Thus Wheeler (1990: 11) speaks of “the bit of information” as being the basic entity posited in informational physics.14

In IIT, measures like $\Phi$ and Q-shape are not bit activations or any other basic informational entities, but rather complex, abstractly defined, and multiply realizable informational properties, generated only in very indirect ways from the underlying physics (whether that underlying physics is informational or material). Hence these IIT properties are still not fit for fundamental laws even on an informational conception of the fundamental. Here it is worth recalling Seager’s (1995: 272) complaint against functionalist FLOPs:

No other fundamental feature of the world has this character, or a character even remotely like it. It is rather as if one declared that ‘being a telephone’ was a fundamental feature of the world, generated by a variety of physical systems agreeing only in fulfilling the relevant, highly abstract, behaviourally defined functional descriptions.

So suppose that the Q-shape associated with pain is a pyramid, and consider the following toy example of a FLOP in IIT-terms:

$$FLOP \text{ information-pain: } [\text{F-law}] (\forall x) (\text{Pyramidal Q-shape of } x \rightarrow \text{Pain of } x)$$

I am saying that “Pyramidal Q-shape” has no more place on the physical side of a fundamental laws than did “C-fiber firing” or “Nociception,” regardless of whether the underlying physics deals in particles or bits.

Note that I am not objecting to informational physics or IIT, but only to the naturalistic dualist who would wheel in informational physics and IIT to address the problem of the physical correlate. I am saying that, even given both informational physics and IIT, the Q-shapes posited by IIT are still not unified ground level features and so still not fit to abut a fundamental law.

This concludes my discussion of the problem of the physical correlate. I conclude that the physical correlates for the naturalistic dualist’s posited FLOPs are subject to conflicting constraints, needing to be sufficiently natural to be fundamental laws (Sufficiently natural), and yet humanly correlated to explain our experiences (Humanly correlated), when nothing humanly correlated is sufficiently natural for a fundamental law (Human disunity). We are but middling scale organisms and the correlates of our conscious states have no place in fundamental laws.

But I see at least four escape routes for the naturalistic dualist:

- Allow fundamental laws to invoke higher level or widely disjunctive properties (§2.1)
- Adopt something like micropsychism plus combination principles, while explaining how the combination principles do not either re-generate the problem or liberate the physicalist (§2.2)
- Allow the fundamental laws to fracture into one-law-per-realizer (§2.3)

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14 For Wheeler a bit is understood as a yes-no question that an observer puts to a particle and answers with the help of equipment, such as “Is the photon at such a position?”
• Adopt something like informational physics plus an integrated information theory approach to consciousness, while explaining how the problem does not simply re- arise between bits and informational correlates of consciousness such as Q-shape (§2.3)

Each escape route represents a foray into the wild, and faces further snares and tangles, but perhaps one is still worth the adventure, and perhaps there are other escapes I have missed. But for now I think it fair to conclude that there is a serious problem for the naturalistic dualist.

3. Concluding Reflections
In what remains I situate the problem of the physical correlate in three main ways. First, I distinguish it from other known objections to naturalistic dualism. Second, I consider its implications for dualism more generally. Third and finally, I argue that ground physicalism has an advantage here—though it faces problems too.

3.1 Problems for naturalistic dualism
There is a small literature on problems for naturalistic dualism, due to Smart (1959), Seager (1995), Latham (2000), Bourget (2020), and Bennett (forthcoming), inter alia. Something like the problem of the physical correlate is anticipated in Smart (1959: 143; epigraph of this paper). And a range of other problems have been mentioned, but these are not always properly distinguished, validly formulated, or systematically considered.

The problem of the physical correlate ought to be distinguished from at least two other more widely discussed problems for naturalistic dualism. One such problem is the t-shirt problem, which is perhaps the main focus of the critical literature, advanced by Adams (1987: 256–58), Latham (2000: 77–80), Pautz (2019: 209 and 204, fn. 8), Bourget (2020: 173–74), and Bennett (forthcoming), and acknowledged by Chalmers (1996: 214):

Physicists seek a set of basic laws simple enough that one might write them on the front on a T-shirt; in a theory of consciousness, we should expect the same thing. In both cases, we are questing for the basic structure of the universe, and we have good reason to believe that the basic structure has a remarkable simplicity.

The problem is that we have no known way of compactly systematizing the psychophysical correlations. We would need (i) a compact way of thinking of phenomenal states (e.g. position in a multi-dimensional phenomenal space), (ii) a compact way of thinking of their physical correlates, and then (iii) a compact mapping from the one to the other, which would serve as the systematic linking equation.

Even finding just (i) a compact way of thinking of phenomenal states requires finding (i.a) a phenomenal space for each mode of experience (taste, smell, etc.), and further (i.b) a common phenomenal space embedding these. Adams (1987: 256–57) voices powerful doubts on this latter score:

[I]s there a unique objectively valid spectrum in which all phenomenal qualia are ordered? Or at any rate a unique phenomenally natural order in which the taste of anise, perhaps, comes between blue and the smell of hydrogen sulfide? Surely not… The different sorts of phenomenal qualia are too diverse from each other for that.

And then we would still need to find (i.c) a way to theorize about this space in a simple way with just a few parameters. At this point Latham (2000: 80) objects that:

[T]here would still be an enormous number of fundamental phenomenal parameters, and hence effectively an enormous number of individual laws. And the antecedents of these laws, if physical or functional, would very likely contain a great many variables… This view certainly fails the T-shirt test.

(And all of this is just to get to codify a compact way of thinking of phenomenal states for (i)—we still need to codify a compact physical correlate space for (ii) and a compact mapping for (iii). This all looks daunting.)
More carefully, we might formulate the t-shirt problem as follows:

7. The psychophysical correlations permit no compact codification
8. If the psychophysical correlations permit no compact codification, then the psychophysical correlations are not fundamental laws
9. The psychophysical correlations are not fundamental laws

Here 8 stems from an independently plausible constraint on the total system of fundamental laws, and 7 stems from the daunting challenges that systematization faces, requiring steps (i)-(iii) of the two previous paragraph. The notion of Q-shape in IIT (§2.3) provides perhaps the best going hope of making some progress with respect to the space of the physical correlates in (ii), though still not with the phenomenal space in (i), or the mapping in (iii).15

For present purposes I merely wish to point out that the problem of the physical correlate is largely distinct from the t-shirt problem. The problem of the physical correlate arises for any individual FLOP (such as FLOP neural-pain), while the t-shirt problem rather arises for the totality of FLOPs. The potential escapes are different as well, with the naturalistic dualist’s primary escape from the t-shirt problem involving IIT (plus more), which still does not resolve her problem of the physical correlate (§2.3). The primary point of interaction between these problems is just that one escape that the naturalistic dualist has to the problem of the physical correlate is that of fracturing the laws (§2.3), only to get shredded by the t-shirt problem.

A second distinct and better known problem for naturalistic dualism is the problem of danglers, which arises in Feigl (1958: 428; see also Smart 1959):

These correlation laws are utterly different from any other laws of (physical) science in that, first, they are nomological “danglers,” i.e., relations which connect intersubjectively confirmable events with events which ex hypothesi are in principle not intersubjectively and independently confirmable.

The problem here is that merely tacking FLOPs onto the physical laws leave the mental side dangling, in the sense of being a nomic output that is not an input to anything further in the nomic machinery. We might formulate the problem of danglers as follows:

10. The fundamental laws form an integrated causal system
11. If the psychophysical correlations are fundamental laws, then the fundamental laws do not form an integrated causal system
12. The psychophysical correlations are not fundamental laws

The naturalistic dualist could reject 10 and embrace a kind of epiphenomenalism for the mental, or could reject 11 by adding on further laws which take mental states as input, such as in interactionist proposals on which consciousness can collapse the quantum wave function (Wigner 1967, Chalmers & McQueen forthcoming).

For present purposes I merely wish to point out that the problem of danglers is wholly distinct from the problem of the physical correlate (and also from the t-shirt problem). The problem of the physical correlate arises for any individual FLOP (such as FLOP neural-pain), while the problem of danglers rather arises for the total system of fundamental laws. The potential escapes are different as well, with the naturalistic dualist’s primary escape from the problem of danglers being epiphenomenalism or interactionism. Smart (1959: 142–43, also 156) distinguishes the problem of the physical correlate and the problem of danglers, in saying that (1959: 142) he is both “unable to believe in the nomological danglers themselves” “or in the laws whereby they would dangle.” I am just clarifying why these are distinct concerns.

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15 See Pautz 2019 (espec. 206–09) for concerns that current versions of IIT still do not give us “a complete set of systematic psychophysical principles” as is needed to solve the t-shirt problem.
3.2 Implications for dualism

Naturalistic dualism is of course not the only possible form of dualism. The main alternative would be what Bourget (2020) calls “anomalous dualism” which keeps the dualism but drops the FLOPs. Indeed Bourget uses explanatory gap arguments to motivate dualism, and the t-shirt problem plus the problem of danglers (§3.1) to then motivate anomalism.

But without FLOPs, the dualist looks to have no remaining means to explain the correlations. These correlations hardly look like vast cosmic accidents or pure coincidence, but rather cry out for an explanation. From a dualist perspective, the physical and the mental are separate and distinct fundamental elements of reality. Something must be said about why they always pattern together in these ways. But now the dualist seems to be facing explanatory failure: FLOPs will not turn the trick (or so I have argued), and—given that we are looking at distinct fundamental properties—nothing else seems open. For the dualist it seems pure coincidence—without nomological or metaphysical reason—that these separate and disconnect fundamental properties correlate at all. Of course it is logically possible that the correlations could be due to some sort of preestablished harmony. Perhaps God initiated separate physical and mental sides of reality, and codified their separate laws, just so that both sides of reality would dance like synchronized wind-up toys. But it is hard to view such options as scientifically serious.¹⁶

We can regiment the resulting argument against dualism—call it the correlation problem—as follows:

13. A viable account of the place of mind in nature must explain the psychophysical correlations
14. Dualism does not explain the psychophysical correlations
15. Dualism is not a viable account of the place of mind in nature

The motivation for 13 is that the correlations hardly look like cosmic accidents, and the motivation for 14 is that FLOPs fail (given the problem of the physical correlate: §2, or the t-shirt problem: §3.1, or the problem of danglers: §3.1) but that no other sort of explanation seems open to the dualist.

So an underlying challenge emerges to dualism generally: either fix up FLOPs, or provide some other explanation for the correlations. Perhaps one of these options can be made to work, but for now I conclude that dualism looks like an explanatory failure. I am not saying that the dualist is failing to explain why there are mental states (for she takes that as primitive), but rather that she is failing to explain why our mental states twist in the neural flux.

3.3 From naturalistic dualism to ground physicalism (and beyond?)

I have argued that naturalistic dualism faces the problem of the physical correlate, and that dualism generally faces an explanatory failure. I close with a brief sketch as to why such considerations lead towards ground physicalism (Schaffer 2009, 2017a, forthcoming, see also Rosen 2010 and Bennett 2011, inter alia), on which the correlations are understood via vertical ladders of grounding instead of horizontal bridges of causation. As Bennett (2011: 33) says, “physicalism is basically the claim that the physical facts ground the mental facts.” Though I also want to acknowledge some issues arising for ground physicalism.

¹⁶ Bourget (2020: 173–78) acknowledges that there are such correlations, and offers “the random theory” just as “proof of concept” that there is an explanatory option still open. The random theory is a panpsychist theory with interactions in which the phenomenal randomly perturbs the physical, and—with respect to the correlations—posits that (i) every physical property $P$, when it first appears in the universe, is spontaneously and randomly paired to some phenomenal property $Q$ (with certain constraints); but (ii) once a physical-phenomenal pairing is randomly made, that pairing remains forever intact. Leaving aside the ventures into panpsychism and interactionism, (ii) requires a way of sustaining initially random pairings forever without a metaphysical or nomological basis—but what sustains these pairings? Perhaps there is some way of understanding how these pairings get sustained forever without any metaphysical or nomological basis, but I would need to hear more about how this could work.
The core difference between naturalistic dualism and ground physicalism is that, where the naturalistic dualist sees physical and mental properties as distinct fundamental properties that are merely nomologically correlated, the ground physicalist thinks of the mental properties as not fundamental but rather grounded in the physical. This encompasses at least four connected differences, concerning (i) the source of the psychophysical correlations, (ii) their modal strength, (iii) the fundamentality status of the properties involved, and (iv) the extent to which the properties count as separate and distinct:

<table>
<thead>
<tr>
<th></th>
<th>Naturalistic dualism</th>
<th>Ground physicalism</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Source</strong></td>
<td>Law of nature</td>
<td>Grounding principle</td>
</tr>
<tr>
<td><strong>Strength</strong></td>
<td>Nomological necessity</td>
<td>Metaphysical necessity</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Physical+mental fundamental</td>
<td>Physical fundamental</td>
</tr>
<tr>
<td><strong>Separation</strong></td>
<td>Distinct</td>
<td>Not distinct but connected</td>
</tr>
</tbody>
</table>

(I assume that the reader is familiar with and tolerant of this ground-theoretic ideology. For further clarification see Schaffer 2009, 2016, and forthcoming)

These options are exclusive but not exhaustive. For instance, there is also the option of maintaining a stronger reductive physicalism featuring reductive identities. For present purposes I am just focusing on the comparison between naturalistic dualism and ground physicalism, so will leave other options such as reductive physicalism off the table. Though the problems faced by both naturalistic dualism and ground physicalism may help motivate a reductive view (I return to this thought at the close).

Focusing just on the comparison between naturalistic dualism and ground physicalism, my initial estimate is that ground physicalism begins with a plausibility advantage, since naturalistic dualism inflates fundamental reality to include a separate mental side. As Chalmers (1996: xiv) freely allows, physicalism is a “beautiful and compelling view of the world.” Except perhaps for a handful of middling scale organisms like ourselves, a physicalist view seems apt for all of the known universe.

My further thought—which started me on this paper—was that the problem of the physical correlate further favors ground physicalism, revealing how the psychophysical correlations are better understood via vertical ladders of grounding rather than horizontal bridges of causation. For let us compare paradigmatic examples of fundamental laws like \( F = ma \), to paradigmatic examples of inter-level grounding such as seen in vertical connections from the chemical up to the biological. The fundamental laws of our world seem to concern the global dynamics of natural properties:

- They link sufficiently natural properties (no higher level or widely disjunctive properties)
- They are global, concerning whole states of the cosmos
- They are dynamic, governing temporal evolution (or expressing global constraints)
In this vein Maudlin (2007: 172) speaks of “fundamental laws of temporal evolution” which “specify how the state of the universe will, or might, evolve from a given initial state.”

In contrast, inter-level grounding connections seem to concern local synchronic links from more to less natural properties:

- They do not link sufficiently natural properties, but rather involve (progressively) higher level properties linking relatively lower level properties to relatively higher level properties
- They are regional, covering middling scale systems
- They are synchronic, concerning how the relatively lower level properties of a system at a time fix its higher level properties at that time

For instance, to the extent that my various chemical properties fix my biological property of being alive, this is a vertical link through higher level properties, covering a middle scale organism, at a single fixed time.

The psychophysical correlations are regional synchronic correlations involving higher level properties. So the psychophysical correlations fit the image of inter-level grounding connections and not the image of fundamental laws, at least in the three respects bulleted. Further advantage: ground physicalism.

My final thought—with which I conclude—is that ground physicalism is better placed to handle not just the problem of the physical correlate (§2) but also the problem of danglers (§3.1). Though the t-shirt problem (§3.1) is a serious problem for both views. As to the problem of danglers (§3.1), this problem arises because the naturalistic dualist posits new fundamental laws of nature with mental outputs that are not (without further fiddling) properly integrated into the causal machinery. The ground physicalist makes no such posit but simply leaves the fundamental laws of nature alone. Problem averted.

Instead the ground physicalist posits a vertical grounding connection, seeing the mental output as a higher level property. This re-locates the mental output, from a further fundamental property that dangles from the basic causal machinery, to a derivative property that is well-integrated into the grounding hierarchy. Indeed, ground physicalism allows that mental states are grounded from lower level neurobiological states, and in turn ground higher level sociological states, befitting the classic “scientific levels” image in which psychology is sandwiched above biology and below sociology (Oppenheim & Putnam 1958).

With the problem of the physical correlate (§2), this problem arises in part because fundamental laws of nature are constrained to satisfy *Sufficiently natural* (§2.1). The ground physicalist instead explains the psychophysical correlations through grounding links. Grounding links are not constrained to satisfy *Sufficiently natural*, but can involve higher level properties on either side. So we can think of the psychophysical correlations—in accord with *Humanly correlated*—in terms of the grounding links from the neural to the psychological. Neuronal properties are too high level for fundamental laws, but not for the grounding links from the neural to the psychological. Just as the chemical to biological links involve middling level chemical properties on the left, so the neural to psychological links involve middling level neuronal properties on the left. Problem averted (and no forays into wild views like micropsychism required).

But the ground physicalist may not be wholly in the clear. For—at least by my own lights (Schaffer 2017b; forthcoming §1.3)—grounding links are mediated by “grounding principles” or “laws of metaphysics,” with root principles of grounding akin to fundamental laws of nature. Given this perspective, the ground physicalist must still posit root principles through which the neural grounds the psychological. So the relevant

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17 This perspective on fundamental laws goes back to Russell. As Loewer (2007: 296) summarizes:
Russell (1913) observed that the fundamental laws—he was thinking of the differential equations of classical mechanics, but the same holds for quantum mechanics—specify how the whole state of an isolated system evolves (or the chances of possible evolutions) but don’t specify which parts of the state at one time are causally connected to which parts of the state at other times.
question is whether any analogue of the problem of the physical correlate might re-appear. Is there some plausible constraint on root principles, akin to *Sufficiently natural* (a constraint on fundamental laws), and also clashing with *Humanly correlated*? I cannot prove the negative existential that there is no such constraint, but it is worth noting that there is no comparable pressure to abut root principles with unified ground level properties, since these are the underlying vertical connections and so need to climb levels. So I leave this as an invitation to a *tu quoque*: the foe of ground physicalism is invited to identify a plausible constraint on root principles, akin to *Sufficiently natural*, and in conflict with *Humanly correlated*. For now I can only say that ground physicalism not only averts the problem of the physical correlate, but I see no analogous problem arising.

Concluding with the t-shirt problem (§3.1), ground physicalism resolves the problem as stated simply because it does not posit any new fundamental laws. So there is no threat arising to the compact codification of the fundamental laws from trying to incorporate the psychophysical connections.

But the ground physicalist is not at all in the clear, and I want to acknowledge an analogous sort of t-shirt problem arising, at least given the perspective on grounding links as involving root principles, plus the further claim that packages of posited root principles are assessed comparatively on a holistic abductive basis (Schaffer forthcoming: §1.3). If the psychophysical correlations permit no compact codification (as per 7), then the worry is that any posited root principle covering them would have to be overly complex and unsystematic, such that no package incorporating any such root principle could form a best system. This argument runs:

7. The psychophysical correlations permit no compact codification  
16. If the psychophysical correlations permit no compact codification, then the psychophysical correlations are not covered by root principles  
17. If the psychophysical correlations are not covered by root principles, then ground physicalism is false  
18. Ground physicalism is false

The motivation for 17 is the idea that grounding requires coverage by root principles, and the motivation for 16 is the idea that compact codification is expected for root principles (plus the idea that failure of compact codification would “infect” any covering root principle), so that they may fit into a best system. So it seems that the ground physicalist still faces an analogue of the t-shirt problem, insofar as she still predicts the psychophysical correlations to be systematic.

Putting this together, I conclude that ground physicalism is in a better position than naturalistic dualism with respect to the problem of the physical correlate and the problem of danglers, but that both views still face daunting t-shirt problems. Reductive physicalism may have the advantage on this final score, insofar as there may just be various identities strewn through nature.¹⁸

References


¹⁸ Thanks to Karen Bennett, David Bourget, David Chalmers, Uriah Kriegel, and Adam Pautz.


