

Three Facets of Time-Reversal Symmetry

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Abstract

The notion of time reversal has caused some recent controversy in philosophy of physics. The debate has mainly put the focus on how the concept of time reversal should be formally implemented across different physical theories and models, as if time reversal were a single, unified concept that physical theories should capture. In this paper, I shift the focus of the debate and defend that the concept of time reversal involves at least three facets, where each of them gives rise to opposing views. In particular, I submit that any account of time reversal presupposes (explicitly or implicitly) modal, metaphysical, and heuristic facets. The comprehension of this multi-faceted nature of time reversal, I conclude, shows that time reversal can be coherently said in many ways, suggesting a disunified concept.

Keywords: Time Reversal, Symmetry, Physical Laws, Modality, Time

1. Introduction

Symmetries play a paramount role not only in physical theories, but also in facing many fundamental philosophical problems in philosophy of physics and metaphysics (Nozick 2001, Baker 2010, Dasgupta 2016). Time-reversal symmetry, in particular, has increasingly drawn physicists' and philosophers' attention for mainly two reasons. First, it is relevant to address some long-standing philosophical queries around the nature of time (for instance, whether it manifests a privileged direction or not, see Horwich 1987, Price 1996, Arntzenius 1997). Second, it has proved to be crucial in empirical research as well as in guiding theory construction (Sachs 1987, Kleinknecht 2003, Sozzi 2008, Caulton 2016), which highlights its explanatory value in the foundations of physics. In addition, a recent philosophical discussion focuses on the meaning of time reversal in different physical theories, on how it must be interpreted and defined in general

and in particular cases (see, for instance, Savitt 1996, Albert 2000, Callender 2000, Earman 2004, Malament 2004, North 2008, Roberts 2017, Lopez 2019 among many others).

Regardless of how fertile such literature has been for philosophy and foundations of physics, it generally promotes a univocal analysis. The literature has mainly put the focus on how the concept of time reversal should be formally implemented across different physical theories and models¹, as if time reversal were a single, unified concept that physical theories should capture and formally implement. So, efforts have been primarily devoted to work out the right representation of such a unified concept in physical theories. The aim of this paper is to shift the focus of the debate and defend that the concept of time reversal involves at least three facets rather than one, where each facet leaves room for opposing views and philosophical commitments with respect to time reversal in physics. This, I will argue, leads to alternative conceptualizations of time reversal, and consequently, to a much less unified conceptual basis. Alternative representations and implementations might then be genuinely viable.

The three facets of time reversal and, consequently, its disunity come out from three questions that may be given different answers:

- (i) Is time-reversal symmetry predicated of general dynamical laws or particular models?
- (ii) Is time to be understood relationally or substantively?
- (iii) Is time-reversal symmetry stipulated or discovered in physical theories?

Each question reveals a facet of time reversal that undermines any monolithic conceptual unity. I will contend that the first question involves a *modal facet* since it concerns a distinction between symmetries of the laws versus symmetries of solutions (Section 2). The second question reveals a *metaphysical facet* since it leads to paying attention to the metaphysics of time underlying the notion of time reversal (Section 3). Finally, the last question shows a *heuristic facet* since it deals with two opposing views on the status of symmetries in physics –a by stipulation and a by-discovery view (Section 4). Each question will admit alternative answers, steering in consequence our understanding of time reversal towards different directions. I will show this by providing some concrete cases.

2. Modal Facet: Symmetry of Solutions *versus* Symmetry of the Laws

The first question of this multi-facet analysis of time reversal is:

Is time-reversal predicated of general dynamical laws or particular models?

In physics, it is common to speak of the symmetry group of a theory. For instance, it is said that non-relativistic quantum mechanics is Galilei invariant since it is invariant under the

¹ See for instance the debate about whether time reversal is implemented by an anti-unitary or unitary operator in quantum theories (Callender 2000, Roberts 2017, Lopez 2019); or about whether it should change the sign of magnetic field in classical electromagnetism (Albert 2000, Arntzenius and Greaves 2009),

transformations of the Galilei group. Relativistic quantum mechanics is non-invariant under the Galilei group, but it turns out to be invariant under the Poincaré group. Yet, it is common to also speak of the symmetries of a theory when the symmetry transformation does not belong to a theory's group. Time reversal is a paradigmatic case, but there are many others (i.e., parity). In both cases, a symmetry is predicated of a *theory*, in particular, of its *dynamical equations* –If a physical theory remains symmetric under some transformation, this is so because its laws come out invariant under such a symmetry transformation. In this sense, I will say that a symmetry is a property of the laws.

However, it is also common to enquire whether a specific model (or a specific system) is symmetric under a given transformation. In this sense, for instance, it is said that a certain Lagrangian is symmetric under a symmetry transformation if it does not change the value of the Lagrangian. A single degree of freedom with Lagrangian

$$L = \frac{1}{2} \dot{q}^2 \quad (1)$$

is invariant under a transformation that shifts the coordinate q by an amount of δ , $S: q \rightarrow q + \delta$. So, in this case, we can assert that *this* Lagrangian is spatial-translation invariant and when initial conditions are added, the specific Lagrange equation will yield spatial-translation invariant solutions. However, if we consider a slightly more complex system, for instance the trajectory of a particle through an inhomogeneous field, then the value of the Lagrangian will surely change as q is shifted. Therefore, this second Lagrangian will be non-spatial-translation invariant and so will be the solutions to the specific Lagrange equation. From this perspective, however, a symmetry is not predicated of the general equation, but of the *models* (or of the *solutions*) of the dynamical equations; models that not only involve dynamical features, but also some non-nomic ones (for instance, boundary conditions, potentials, approximations, and so on). One point to stress here is that a failure of invariance for specific models could be caused either by the dynamics of a theory or by some non-nomic feature (for instance, a very special initial condition).

This ambiguity, when it comes to the subject of symmetry predication, is captured by a distinction neatly drawn by Katherine Brading and Elena Castellani between *symmetries of solutions* (or of models) and *symmetries of laws*. In their words:

“we must distinguish between symmetries of objects versus symmetries of laws (...). It is one thing to ask about the geometric symmetries of certain objects (...) and the asymmetries of objects (...). It is another thing to ask about the symmetries of the laws governing the time-evolution of those objects (...). Re-phrasing the same point, we should distinguish between symmetries of states or solutions, versus symmetries of laws” (2003: 1381).

The distinction remains valid for time reversal: we can say either that a dynamical equation is time-reversal invariant, or that a specific model of such an equation is. Olimpia Lombardi and Mario Castagnino (2009) have drawn a similar distinction in order to distinguish reversibility from time-

reversal invariance –whereas time-reversal invariance is predicated of laws (mathematically represented by dynamical equations), (ir)reversibility is predicated of evolutions of the laws (mathematically represented by solutions of the dynamical equations). In my view, the distinction is not really about the meaning of reversibility or time-reversal invariance, but about whether we are regarding time reversal in relation to general laws (with few or no interactions) or to particular models (given by more specific laws, frequently involving more interactions). In this light, I claim, the difference is actually about their *modal* scope: when time-reversal invariance is predicated of a dynamical equation the assertion is meant to be *modally* stronger for it involves what is or isn't physically possible within a theory. When it is rather predicated of a specific model, its modal scope is much weaker because the (a)symmetry generally rests upon particular features of *that* model. In revealing a modal facet in the notion of time reversal, the distinction becomes relevant for some philosophical debates that strongly depend on the notion of time reversal –i.e., the debate about the arrow of time.

To see the distinction clearly, consider Huw Price's intuitive corkscrew analogy (1996). Price proposes us to imagine a factory that generates equal number of left-handed and right-handed corkscrews. There are two points on which we may want to focus. The first one is whether the production of corkscrews is symmetric. The second, whether an individual corkscrew is (spatially) symmetric or not. Price's analogy aims to show that, as there is no mystery whatsoever in having a symmetric production of left-handed and right-handed corkscrews and spatially asymmetric individual corkscrews, there is not mystery either in having time-reversal invariant laws and asymmetric models (see Price 1996: 88, 96). Otherwise stated, the mystery fades away when it is left clear we are dealing with two distinct sorts of questions. In particular, the difference resides in that we are attributing the predicate 'being time-reversal symmetric' to two different items. In the first case, we predicate 'time-reversal invariance' of general laws (mathematically represented, in general, by differential dynamical equations), whereas in the second case the predicate is attributed to a particular evolution of the laws (mathematically represented by a solution of a differential dynamical equation). So, the differences in symmetry predication go hand-in-hand with differences between laws and their solutions. Let us get into more details.

Consider Hamiltonian classical mechanics. Any solution of Hamilton's equations can be represented by a time-parametrized curve in the phase space (Γ)

$$\mathcal{E} = s_t \in \Gamma : t_i \leq t \leq t_f \quad (2)$$

The class of trajectories allowed by Hamilton's equations represents the class of its possible worlds W (or models), that is, those worlds wherein the laws are (approximately) true. The question whether or not Hamilton's equations are time-reversal invariant is the question of whether the equations generate (or produce) two *symmetric* subclasses of solutions, say, W^f and W^b (or time-symmetric twins, see Castagnino and Lombardi 2009). In addition, we require that if the laws are time-reversal invariant, then there exists a transformation T that maps solutions in W^f onto

solutions in W^b . The existence of the map $\mathcal{E} \rightarrow^T \mathcal{E}^T$ then secures that W^b keeps some structural or empirical equivalence² with respect to W^f . It follows from this that for any evolution $\mathcal{E} \in W^f$ there will be a structurally or empirically equivalent time-reversed evolution $\mathcal{E}^T \in W^b$

$$\mathcal{E}^T = Ts_t \in \Gamma : -t_f \leq t_n \leq -t_i \quad (3)$$

And here the analogy is: as corkscrew factories produce a symmetric amount of left-handed and right-handed corkscrews, classical dynamical laws generate pairs of time-symmetric evolution, that is, those $\mathcal{E} \in W^f$ and those $\mathcal{E}^T \in W^b$. The consequence of this reasoning is that time-reversal as a symmetry of the laws involves a strong modal element: what kind of trajectories are allowed by a theory's dynamic marks off what is *physically possible* and what is not in relation to the chosen direction of time. To put it differently, an assertion of time-reversal invariance (or a failure thereof) says something about the whole class of solutions of a theory's dynamics; it says that if an evolution \mathcal{E}_k is obtained, then it is physically possible (or impossible) to obtain a time-reversed evolution structurally or empirically equivalent, \mathcal{E}_k^T . So, time reversal as a symmetry of the laws says something about the temporality of all possible models of the theory.

However, this says nothing about whether a specific trajectory is symmetric under time reversal or not. This happens because an evolution also involves non-nomic elements that characterize it (and, even more, identify it). Even though a trajectory may be generated by a time-reversal invariant law, the trajectory itself can be asymmetric under the reversion of the direction of time. Terms can be a bit confusing here and that is why some authors, as I mentioned before, prefer to talk about symmetry of the laws (as detailed above) in terms of *time-reversal invariance*, and about symmetry of the solutions in terms of *reversibility* (Price 1996 seems to be suggesting an akin distinction, Castagnino and Lombardi 2009 are clearer on this point). Be that as it may, non-nomic factors (as initial/final conditions) matter in determining whether a specific evolution is symmetric or not and can well explain why the model is asymmetric despite being generated by a time symmetric dynamics. But note that any symmetry assertion in terms of a symmetry of a solution is only valid for *that* solution and cannot be extended to other possibilities. In this sense, a symmetry assertion in terms of a symmetry of a solution is *contingent*, and thereby, much narrower in modal scope than a symmetry assertion related to general laws. In sum, whereas time reversal as a symmetry of the laws relates to the modal structure of a physical theory because it circumscribes what is temporally possible and what is not for a theory's dynamics, time reversal as a symmetry of a solution just characterizes the actual temporal properties of a particular world (or model) and cannot be extended any further.

This distinction, which may seem to be merely linguistic at first sight, is actually significant from a philosophical point of view. A clear case of that is the problem of the arrow of time, which

² Though I will here refer simply to empirical or structural equivalence, I acknowledge that a purely formal relation does not exhaust the meaning of a symmetry and it needs to be given with further constraints. However, which such constraints are has been matter of some controversy (see Belot 2013 and Dasgupta 2016).

has largely relied upon the notion of time reversal. The modal distinction between time reversal as a symmetry of the laws and as a symmetry of a solution introduces a distinction between two qualitatively different arrows of time. As above, there are now two questions related to time reversal and the arrow of time. One is whether a theory's dynamics treats the past-to-future direction (conventionally, t^+) and the future-to-past direction (t^-) differently. This is a question aimed at the dynamical equations of a theory and should be replied by their formal and structural features. The second is whether a specific model of a theory (for instance, the history of our universe, or this particular Hamiltonian in an inhomogeneous field) can be equally described with time running either backward or forward. This question is not exclusively aimed at a theory's dynamics, but also at other non-nomic factors that might play an important role in characterizing the model. Any arrow of time (or any rejection of it) we can extract from both questions are modally different, because they relate to items of a theory that vary in modal scope.

Let us take the case of the thermodynamic arrow of time. On the one hand, (isolated) thermodynamic systems evidently exhibit temporal biases as their entropies *always* increase. On the other, their mechanical reformulations are unable to capture such a feature, and the time asymmetry can only be explained, at best, statistically. The reason for this is that the mechanical equations of statistical classical mechanics are time-reversal invariant (in either of its formulations), so for any entropy-increasing model, we can obtain a time-reversed entropy-decreasing model. There are many arguments of this sort (commonly known as "reversible objections") casting doubts on any intended reduction of thermodynamics to statistical classical mechanics. But these arguments go much farther than intended as they have also casted doubts on the explanation of the thermodynamic arrow of time in a mechanical setting. Evidently, if the underlying dynamics of macroscopic phenomena is given by the classical equation of motions and these turn out to be time-reversal invariant, there is a fundamental sense in which the classical world lacks a direction of time. So, the problem is now how to explain the evident thermodynamic time asymmetry in terms of a directionless dynamics.

We can now rephrase this debate in modal terms using the corkscrew analogy: the equations of statistical classical mechanics are the factories that produce pairs of entropy-increasing models and entropy-decreasing models. This follows from the fact that they are time-reversal invariant. Here comes the first question: does classical statistical mechanics treat the past-to-future direction (conventionally, t^+) and the future-to-past direction (t^-) differently? No, it doesn't. Nothing in the dynamics allows us to break the balance between entropy-increasing and entropy-decreasing models. In this sense, the theory is modally committed to rejecting any *fundamental* arrow of time—it is always dynamically possible to bring up a time-reversed model that satisfies the classical mechanical equations of motion. This symmetry declaration is, without any further addendum, valid for any model: nothing in its inner dynamics will be responsible for a time asymmetry.

To be clear about this, think of an inverse scenario, one in which a theory's dynamics turns out non-time-reversal invariant. What such a dynamics tells us is that the set of solutions is *either* W^f *or* W^b , but cannot be both. In this case, every model will exhibit a time asymmetry that comes

from the non-existence of a structurally or empirically equivalent model, regardless its initial or boundary conditions, or any non-nomic factor that might characterize it. So, we can say that in such a case we have a quite good reason to declare that an arrow of time is necessary for that theory for the set of its possible models (or worlds) is either W^f or W^b .

Let us come back to the time-reversal invariant statistical classical mechanics. Whereas no time asymmetry can come from its dynamics, it is blatant that some classical models will be time asymmetric (in fact, most of them). Here comes the second question: does *this* model (with all its features, both nomic and non-nomic) equally allow descriptions with time running forward and backward? If the answer is negative, where do such temporal asymmetries come then from? There might be many answers to this, but one that has been quite popular (and controversial in equal degree) among philosophers and physicists is the so-called Past Hypothesis (see Albert 2000, Ch. 4). In a nutshell, the Past Hypothesis postulates very special initial conditions that, with some further assumptions, can explain temporal asymmetries, recover our temporally biased epistemic access to evidence, and delivers the right thermodynamic predictions. All this despite having time-reversal invariant laws (for details, see Albert 2000, Callender 2000, Loewer 2012; for discussion, see Price 1996, Earman 2006 and Wallace 2011). The trick is that any probability distribution at any point of an evolution must be conditionalized over the Past Hypothesis. But it should be stressed that the Past Hypothesis provides an explanation of why a particular model of a physical theory (model that can be the history of our universe) is time asymmetric, but it says nothing about other possible models allowed by the theory. In this particular case, we obtain an explanation of why a model is time asymmetric; an explanation that strongly relies on non-dynamical elements that characterizes this model, which cannot be extended further than that. The so-obtained time asymmetry, or arrow of time, is hence modally weaker –it is an arrow of time stemmed from an asymmetry of a solution, not of a law.

Summing up. I have shown that time-reversal symmetry can be predicated either of general laws or of particular models. This distinction in symmetry predication reveals a modal facet: whereas a symmetry of general laws relates to what is physically possible and what is, a symmetry of a particular model is much more modally circumscribed as it greatly depends upon some inner non-nomic features of a model. When applied to the problem of the arrow of time in thermodynamics and classical mechanics, this modal facet shows not only that there is no contradiction between having time-reversal invariant general laws and time-reversal asymmetric models, but also, that there is a modal difference between an arrow of time stemmed from a time-reversal asymmetry of a specific model (for instance, one satisfying the Past Hypothesis) and an arrow of time stemmed from non-time-reversal invariant laws.

3. Metaphysical Facet: Relationalism *versus* Substantivalism

Time reversal is intended to act upon time and to reverse it. But,

Is time to be understood relationally or substantively?

This question relates to a broader one: what do we mean by ‘time’? To provide an answer to these questions, I claim, we should dig into an (overlooked) metaphysical facet in our understanding of time reversal. The motivation of this inquiry is simple: our metaphysical understanding of time determines our conceptualization and modelling of the time-reversal transformation –If we are said to invert the direction of *time*, our **course of actions** will be different depending on what time is. And in this sense the metaphysics of time comes first: It determines not only what *time* reversal *is* but also *upon what* it is supposed to act. I have suggested elsewhere (Lopez 2019) that our metaphysics of time plays an active role in modelling the time-reversal operator in quantum mechanics. Here I submit that this is not exclusive of quantum mechanics but a more general facet of any conceptualization of time reversal in physics³.

There are at least two metaphysical views on time in philosophy –relationalism (or reductionism) and substantivalism (primitivism). The substantivalist holds that time is something real that exists independently of events and things placed within it. In addition, she defends that time should be considered primitive in one’s fundamental ontology, being consequently irreducible to anything else. Alternatively, the relationalist supports the idea that time is an abstract notion stemmed from events, things and their (temporal) relations. In other words, there is nothing like time that it is not already in the dynamical features of things or events. The relationalist thus promotes a reductionist view of time –any temporal predicate can be ultimately boiled down to physical predicates related to the things’ changing. Let’s see all this in more detail.

Even though substantivalism and relationalism come in many flavors, there are some distinctive features that identify them and distinguish from one another. For substantivalists, time (or space-time) exists independently of events and material things. In virtue of this, time instantiates properties over and above the properties those events, or material things instantiate. Two main substantivalist tenets can be drawn from here:

- S1** **A dualist ontology.** There are two types of primitives in the substantivalist ontology: material things or events *and* time (or space-time).
- S2** **Independence and irreducibility.** Time’s properties do not depend upon, nor can be reduced to, events’ or material things’ properties.

Contrarily, relationalists reduce the structure of time to the structure of change, which may be qualified differently. The relationalist lesson is that any property ascribed to time is ultimately reducible to a property attributed to events or the material things’ changing. As before, two tenets:

- R1** **A monist ontology.** There are only events or material things in the world plus their (spatial) temporal relations.
- R2** **Dependence and reductionism.** Time’s properties are reducible to events’ or material things’ properties. In this sense, the former metaphysically depends upon the latter. Consequently, any temporal parlance is nothing but a parlance about change. In a slogan: Time is *nothing but* change.

³ I even think that this is not exclusive of time-reversal invariance either, but a feature of *any* spatial-temporal symmetry. I will not develop this point further here, but I believe that the same point can be made for spatial symmetries (i.e., space reflection) as well.

I opened this section claiming that the metaphysics of time comes first since it determines not only what time reversal is but also upon what it is supposed to act. This rather abstract assertion can be now fleshed out in terms of these metaphysical views. The point is that substantivalists and relationalists *could* diverge over what time reversal is because they diverge over what time is and over the place it occupies in one's ontology. Consequently, they *could* conceptualize time reversal differently.

For the substantivalist, time reversal is primarily a reversion of that primitive entity we name 'time' and of its intrinsic property related to its directionality (see Maudlin 2002). There is no metaphysical basis in the substantivalist's framework for time reversal to mean something different than a reversion of the direction of time *itself* (see North 2008: 212). Neither is there any place for a *reductio* of time reversal to any other transformation. Whatever we mean by time reversal, it is to be metaphysically exhausted by representing a reversion of time itself –any maneuver that intends to circumvent such a principle can, rightfully to my mind, be rejected by the substantivalist in terms of a relationalist maneuver.

The next natural step is thus to provide a scheme for a substantivalist representation of time reversal. To begin, if time reversal chiefly intends to reverse the direction of time, any time reversal transformation will then represent a transformation applied upon time itself. This can be straightforwardly implemented by the usual transformation, $T: t \rightarrow -t$. The controversy now is how it must be interpreted and which its relevance is when it comes to understand time reversal. In the majority of physical theories, time is an external parameter (t). Under a substantivalist reading, it exists and instantiates properties that are independent of the physical bodies. So, such a transformation *encodes* to a good extent what (substantial) time reversal is –just a reversion of the direction of time itself. A further step may be to stipulate that such a transformation generates a series of subsidiary dynamical transformations of those magnitudes that intrinsically depend upon the variable t . To be clear: a dynamical magnitude will transform under time reversal if and only if it bears an intrinsic dependence upon time (i.e., if the magnitude is a first-time derivative). It is worth noting that which magnitudes will change their sign under time reversal is a theory-relative issue.

The nature of time reversal for the relationalist looks quite different. To begin with, the transformation $T: t \rightarrow -t$ should not be taken literally, as t is just an abstract parameter that does not stand for any item in a relational ontology. In her view, $T: t \rightarrow -t$ is nothing but a reparameterization of the time coordinate. So what? Here the reductionist attitude comes into play: a relationalist metaphysics of time implies that any temporal predicate, as for instance any reference to the 'directionality of time', should not be taken literally as if there were some primitive entity exemplifying the property of directionality. Rather, it should be taken metaphorically –the 'directionality of time' boils down to the directionality of the change of a series of temporal relations held by their relata. In consequence, time reversal is just a metaphor, so to speak, of a more fundamental transformation. What the relationalist has to find out is which it is the right sort of transformation that *realizes* time reversal within a physical theory.

How should the relationalist pursue this task then? First and foremost, it must be left clear that what is really substantive in the understanding of time reversal is not the transformation of time itself (for it is metaphysically nothing), but the transformation of *change*. This suggests that 'time reversal' should be considered a linguistic "shortcut" standing for dynamically relevant transformations related to the change (or motion) of a system. The directionality of time is, hence, *nothing but* the directionality of change. A reversion of the directionality of time is, therefore,

nothing but a reversion of the directionality of change. To put it in a slogan: time reversal is *nothing but* change reversal. Actually, this is the overarching attitude grounding the physical justification and guiding various implementations of time reversal in physical theories: the formal representation ultimately must capture the idea of reversing the change, whatever it comes to mean within a physical theory (see, for instance, Wigner 1932: 325, Gibson and Pollard 1976: 177, Ballentine 1998: 377).

All this already delivers a general impression of what a (relationalist) time-reversal transformation should do and act upon. Besides the unphysical reparameterization of t , reversing the direction of time will be reversing those magnitudes that play a relevant dynamical role in an evolution. In particular, reversing those magnitudes in such a way that can formally represent a physical system evolving backward. To be emphatic: it is not the case that time reversal (somehow) produces a change in the sign of some magnitudes as if they were some subsidiary effects of reversing time, but that time reversal *is* such specific transformations.

Two points are worthy of mention. First, the metaphysical facet of time reversal is partially independent of its physical and formal implementation. By this I mean that both metaphysical stances are committed to different conceptualizations of time reversal, but this does not per se entail that each of them finds a straightforward implementation within a physical theory or yields the same results (i.e., both keeping the same equations and models invariant under time reversal). It may not be so. If any of these metaphysical views leads to an untenable implementation of time reversal within a physical theory, this might lead (or not) to revise one's metaphysics, but it does not refute the thesis that metaphysical commitments with respect to time determine our understanding of time reversal. Neither does it immediately imply that there was ultimately just one correct view, because it was the only physically viable.

Second, as I mentioned above, both views might entail implementations of time reversal that transform equations and models differently, and thereby, that render the same equations invariant and non-invariant. This is, of course, a quite interesting result, which deserves further philosophical inquiry. However, whether or not two distinct time-reversal transformations disagree on whether a given equation is left invariant, it is not crucial for the point I want to stress. What it is crucial is the way in which they justify the properties of the time reversal transformation, regardless whether they deliver the same result or not. Let us see a concrete example to shed light on this. Think of how time reversal transforms momentum in Newtonian classical mechanics. Momentum is canonically defined as

$$p = m \cdot v \tag{4}$$

The question of 'how momentum transforms under time reversal', I claim, should firstly be addressed by making explicit which metaphysics of time we endorse. So, there are two alternatives on the table –either we are asking how momentum transform under the *relational* time reversal or under *substantial* time reversal. If the former, we will seek for the transformation that backtracks the Newtonian system to its original state, because time reversal is nothing but the action that generates such a backward evolution. So, we can rightfully declare that the transformation

$$T: p \rightarrow -p \tag{5}$$

is part of the very definition of time reversal as it plays an essential role in generating the backward evolution. As it is part of the definition, it does not require further justification.

The substantialist can declare that the substantial time-reversal transformation changes the momentum's sign, agreeing with the relationalist. But the *reasons* of this agreement are different. For her, time reversal means a change of the direction of time itself, which is primarily given by

$$T: t \rightarrow -t \tag{6}$$

Now, she can *deduce* that, since momentum strongly depends on time as it definitionally depends on velocity (which is a first-time derivative), time reversal *entails* the change of the momentum's sign. This does not mean that time reversal is defined by the transformation of the momentum's sign, but that a previously given definition of time reversal entails such a transformation. And this previously given definition was determined by having adopted a substantialist metaphysics of time. To be clear: the results are the same, but they are contingently the same in so much as the justifications of the results rest upon different bases. Naturally, that the results converge within a theory does not mean that they will converge in a different theory (see Lopez 2019 for a case where they might *not* converge).

Summing up. I have argued that properties of the time-reversal transformation, both formally and physically, depend upon one's metaphysics of time. This shows a metaphysical facet in our understanding of time reversal in physics that admits of different answers. This fact leads to, at least, two quite different concepts of time reversal. In particular, I contrasted a relationalist-reductionist metaphysics of time with a substantialist-primitive. The upshot was that both philosophical stances may disagree on what time reversal is and upon what it should act *because* they disagree on what time is. This facet, I have claimed, chiefly concerns the justification to incorporate certain magnitude transformations either as definitions or effects of time reversal. In addition, this facet is not idiosyncratic of concrete cases, but pervades time reversal in physics.

4. Heuristic Facet: By-stipulation *versus* By-discovery Symmetries.

In this section, I will address a third facet of time reversal. Whereas the metaphysical facet primarily puts the focus on the time-reversal *transformation* (what we metaphysically and physically mean by 'time reversing'), this facet rather centers in the status of *symmetries* in physics. To be precise, it centers in whether symmetries act as rule-prescribing principles (or constraints) for a dynamic or not. The question related to this facet is:

Is time-reversal symmetry stipulated or discovered in physical theories?

My claim is that this question can be answered from two opposing views with respect to symmetries in physics. One of them, which I will call *by-stipulation*, takes symmetries as postulated, being true independently of the details of the dynamics. The other, which I will call *by-discovery*, takes symmetries as a result of the details of the dynamics. In the former case, symmetries constrain the dynamic. In the latter, they depend on it. Even though each view comprehends metaphysical and epistemic theses, this facet is called "heuristic" because the view to be taken determines the theoretical status of time-reversal *symmetry* in a physical theory, and

thereby, rules to a good extent the conceptualization and formal implementation of the time-reversal transformation in a physical theory.

What does justify the distinction between by-stipulation and by-discovery symmetries? Brading and Castellani note that some symmetry principles (mainly, space-time symmetries) seem to be used as *guides to theory construction*. That is, principles that must be satisfied whatever the final details of the theory come to be. The mechanism whereby a symmetry is raised to a principle that must be satisfied is that of *stipulation* –we postulate, independently of the details of a theory’s dynamics, that a given symmetry holds, and then that the dynamic must adapt to the symmetries’ constraints. When laying the groundwork for Bohmian Mechanics, Dettlef Dürr and Stephan Teufel for instance write

“A symmetry can be a priori, i.e., the physical law is built in such a way that it respects that particular symmetry by construction. This is exemplified by spacetime symmetries, because spacetime is the theater in which the physical law acts (as long as spacetime is not subject to a law itself, as in general relativity, which we exclude from our considerations here), and must therefore respect the rules of the theater”. (2009: 43-44)

It is worth contrasting this quote to others we can find in the literature on symmetries. John Earman says

“The received wisdom about the status of symmetry principles has it that one must confront a choice between the *a posteriori approach* (a.k.a. the bottom up approach) versus the *a priori approach* (a.k.a. the top down approach)”. (2004: 1230)

Earman’s distinction is in keeping with Brading and Castellani’s (2007): whereas some take symmetries as *postulated*, guiding theory construction, others seem to follow an opposite trend, according to which symmetries are *a consequence of* specific laws –like a *discovery* (2007: 1347). The idea of postulating a symmetry suggests certain degree of necessity for some aspects of a physical theory: its dynamics must satisfy the postulated symmetries. Interestingly, Earman (1989) mentions that symmetry principles are frequently considered contingent, rather than necessary. In discussing active and passive symmetry transformations in relationalist and substantivalists frameworks, Earman claims that the relationalist is committed to a passive reading, where the symmetry transformation connects different descriptions, being all of them equally accurate. But, if this is so, then:

“it would seem that the symmetry transformation could not fail to be a true symmetry of nature, *contradicting the usual understanding* that symmetry principles are contingent, that is, are true (or false) without being necessarily true (or false)” (1989: 121. Emphasis mine)

What all these quotes make clear is that there are, implicitly or explicitly, at least two opposing approaches to the *theoretical status* of symmetries in physics, which naturally involves time-reversal invariance as well.

However, all these characterizations look like a grab-bag of concepts. They resort on predicates like “necessary”, “contingent”, “a priori”, “a posteriori”, “being postulated or known before”,

“being discovered and known after”, and so forth. It is thus not fully clear what the difference is, specifically. So, let us start by sorting things out.

To begin, the predicates “being necessary” and “being contingent” are *metaphysical*. These can be spelled out variedly, but a standard way to do it is by adopting the possible-world parlance,

- a) x is necessarily Φ if and only if x is Φ in every possible world wherein x exists.
- b) x is contingently Φ if and only if x is Φ in some possible worlds, but it lacks Φ in others.

Yet, the predicates “being a priori/posteriori” are rather *epistemic* –they are standardly defined in terms of whether something is known *independently of* experience. In which sense might a symmetry be a priori or a posteriori? If we take the terms strictly, that is, in relation to our experience, then the distinction does not make much sense for symmetries. From an abstract viewpoint, a symmetry σ (as a symmetry of the laws, see Section 2) is a property of a mathematical structure \mathfrak{E} –that is, a set of objects O equipped with relations R_i , and functions f_j , such that σ is an automorphism that maps O onto itself $\sigma: O \rightarrow O$ that preserves all of the relations and functions among objects in \mathfrak{E} . For physical theories, the implementation of this definition involves differential equations along with their space of solutions, and we say that a symmetry is a one-to-one mapping that preserves the space of its solutions (see Section 2). Whether a dynamical equation is symmetric or not then depends on the sort of formal relations held by the elements within it. And this is something we always know independently of the experience. Therefore, it is always a priori in the strict sense. Symmetries may have an experimental manifestation, but this happens a fortiori and it is not independent of the theory (which, one way or another, already includes the symmetry in its dynamics). For instance, experimentally we might discover that a symmetry has been broken. But the symmetry itself is not derived from experience (see Healey 2009 for discussion). So, no workable epistemic distinction between a priori and a posteriori seems to apply.

I propose, notwithstanding the previous remark, that the a priori/a posteriori distinction could still be of some philosophical usage, if relaxed. The debate here is not about whether symmetries are known independently of experience but known independently of *the dynamics*. And so, I think, Earman’s and Dürr and Teufel’s words should be understood. Also, this fits well with the idea that symmetries are either postulated or discovered, as Brading and Castellani put it. So, in this more liberal reading of the distinction, we can say a symmetry σ is

- (i) *A priori* if it is known independently of the dynamic of the theory.
- (ii) *A posteriori* if its knowledge depends on the dynamic’s details.

The predicates “being necessary” and “being contingent” now can be better interpreted as follows

- (a) σ is a *necessary* symmetry of T if there is no possible world wherein T is true and non- σ -invariant.

If σ is postulated before the dynamics is given, then there is no possible world where such dynamics does not satisfy that symmetry. In this sense, it is necessary since it is *required* by the very formulation of the dynamics –the symmetry would be a necessary property of the physical theory in so far as it was built under the assumption wherever T is true, it is σ -symmetric.

- (b) σ is a *contingent* symmetry of T if there is at least one possible world wherein T is true and non- σ -invariant.

If symmetries are known (or discovered) depending on dynamics' details, nothing *prima facie* indicates that they must be considered as necessary for a physical theory –it can either have or lack symmetries. It is worth emphasizing that there is no strict entailment between either kind of predicates, but they seem to go hand-in-hand, in this case, when their meanings are relaxed⁴. The two approaches can hence be characterized as following:

By-stipulation approach σ -symmetry must be regarded as *a priori* and *necessary* for a theory T

By-discovery approach σ -symmetry must be regarded as *a posteriori* and *contingent* for a theory T

To be clear. Even though both approaches rely on metaphysical and epistemic theses, the heuristic facet puts the focus on how these assumptions serve as a basis for symmetries to ultimately act either as a rule-prescribing framework guiding the construction of a theory's dynamic, or as subsidiary consequences of an already-given dynamic.

This is a bit more evident when the justifications of each approach are taken into consideration. For instance, Robert Sachs claims that the stipulation of time-reversal invariance is required for the purpose of expressing explicitly the independence between the kinematics and the nature of the forces (Sachs 1987: 7). Consequently, he seems to be defending a by-stipulation approach to time-reversal symmetry in the sense of serving as a rule-prescribing principle to distinguish the kinematics from the dynamic. Others rely on a beforehand favored platonic view of time and space, which are ideally directionless (Dürr and Teufel 2009: 47). In this view, time-reversal symmetry is also stipulated heuristically to guide theory construction. More radically, some just declare that time and space are not physically real but belong to conventional geometrical frameworks from which we describe what is physically real (closer to any moderate or radical relational view, see Rovelli 2004). In this view, it is highly desirable that all reference systems be equivalent, motivating highly symmetrical formulations of physical theories. All these views, directly or indirectly, favor a by-stipulation approach –we are entitled to stipulate that time reversal must hold in some privileged cases, to wit, those where forces, fields and interactions vanish. From this stipulated time-reversal symmetric basis, we can understand “emerging” temporal asymmetries, largely due to forces', fields' and interactions' properties⁵. Note that the modelling of time reversal

⁴ Under this more liberal reading of necessity/contingency and its relation to a priori/a posteriori, necessity and a priori seems to come along as well as contingency and a posteriori. Under a stricter reading, there would be two further relations I left out: between a priori and contingency, on the one hand, and between a posteriori and necessity, on the other. For this particular case, I do not see that any of these combinations yields a conceptually fruitful notion of time reversal. However, in general, Saul Kripke (1980) has persuasively argued for the existence of genuine cases. A proposition like “the length of stick S at time t_0 is one meter” would be a priori and contingent (where “the length of S ” is a non-rigid designator and “one meter” is so, being hence contingent; but it is obvious that the claim is knowable a priori at least for those users that stipulates the reference of “one meter”). A proposition like “gold is the element with atomic number 79” would be a posteriori and necessary (under the assumption that elements have essences and it is a science's task to discover them).

⁵ It is worth noticing how these approaches somehow relate to the modal facet. A by-stipulation approach will claim that *general laws* must be time-reversal invariant, but it allows some of their models to be time-reversal asymmetric. In this case, the general laws are those that are necessarily and a priori symmetric, not their models, which could be

must in consequence adapt to such constraints since how dynamical magnitudes transform under time reversal are subjected to such constraints.

The rationale the by-stipulation approach relies upon seems to be the following. Suppose a free particle in Hamiltonian classical mechanics. If the equation that describes such a system turn out non-invariant under time reversal, the only responsible for the non-invariance would be the change of the chosen direction for the time coordinate. But the choice of a direction for the time coordinate is matter of convention, since it just says something about the perspective from which the system will be described. But a change in our way to describe a system (or to write the equation down) should not induce a physical change. So, a free particle in Hamiltonian classical mechanics cannot be non-time-reversal invariant. We are therefore entitled to declare that free equations of motion must be time-reversal invariant. The source of this reasoning, I submit, is that time-reversal symmetry was regarded as a rule-prescribing principle in Hamiltonian classical mechanics, guiding not only our understanding of the time-reversal transformation, but also the difference, for instance, between free-interaction and ordinary evolutions.

A by-discovery approach is not committed to such a rule-prescribing framework, but it will rather consider that there is no reason to stipulate that even free equations must be time-reversal invariant. In this approach, time-reversal symmetry is not prior to the dynamics, so that it cannot act as a constraint. In accordance with this, a free general equation might be non-time-reversal invariant, allowing cases of time-reversal violation even where we are dealing with free particles. This could be a bit surprising at first sight, but it follows from adopting a by-discovery view: nothing in the theory forces us to claim that always a free general equation of motion will turn out time-reversal invariant. This will depend on the details of the dynamics, which, conforming to this approach, is developed independently of its symmetries. The only way to avoid this result, if considered as undesirable, is to shift gears and to endorse the by-stipulation approach.

A clear example where this heuristic facet is guiding different conceptualizations of time reversal is in the discussion on time reversal in classical electromagnetism. The following brief presentation will be enough to contrast both views (for a good review of different positions, see Peterson 2015). On the one hand, David Albert (2000) has argued that classical electromagnetism is not time-reversal invariant because the Ampere's circuital law comes out non-time-reversal invariant. The explanation is the following. The magnetic field is a basic property of electromagnetism and basic properties (for ontological reasons) do not change sign under time reversal. It follows that, according to Albert, time reversal cannot change the sign of the magnetic field, so it is left invariant under time reversal. This fact renders Ampere's circuital law non-time-reversal invariant, since the right side keeps the positive sign, whereas a negative sign appears on the left. Putting aside Albert's concrete arguments, his rationale is only possible if a by-stipulation approach is discarded: since time-reversal invariance is not stipulated, there is enough room to make a philosophical case in favor of an alternative representation of time reversal in classical electromagnetism, where time-reversal symmetry rather depends on the dynamics' details and on our ontological analysis of magnitudes within a theory.

On the other, Frank Arntzenius and Hillary Greaves (2009) have brought up an alternative account that challenges Albert's –the “textbook account”. According to it, the properties of time reversal do not depend on whether magnitudes are basic or non-basic, but on *postulating* that the

contingently asymmetric. Contrarily, conforming to the by-discover approach general laws might turn out non-time-reversal invariant, which is equivalent to claim that their solutions are *either* compatible with $-t$ or $+t$, but not both.

(free, fundamental) equations are invariant and then figuring out the right transformation that keeps them invariant. In their words:

“Next let us consider the electric and magnetic fields. How do they transform under time reversal? Well, the standard procedure is simply to assume that classical electromagnetism is invariant under time reversal. From this assumption of time reversal invariance of the theory (...) it is inferred that the electric field \mathbf{E} is invariant under time reversal (...) while the magnetic field \mathbf{B} flips sign under time reversal” (Arntzenius and Greaves 2009: 6)

So, our ontological considerations regarding the magnetic and electric field don't matter any longer. Whether they change sign under time reversal will depend on whether their sign's changing helps to keep the theory invariant or not. Note that now time-reversal symmetry acts as a rule-prescribing principle for modeling the right time-reversal transformation. This is a clear case of the by-stipulation approach, which leaves no room for alternatives that lead to time-reversal violations at the level of general laws.

Summing up. Among philosophers and physicists there seem to be at least two opposing views regarding the status of symmetries in physics: by-stipulation and by-discovery. In this section, I have argued that the confrontation is also present in our characterization of time reversal, which not only affects conceptually how time reversal should be understood (either as a by-stipulation symmetry or by-discovery), but also guides the formal implementation of time reversal within a physical theory (for instance, in the case of electromagnetism).

5. Final Remarks

I have argued that any conceptual elucidation of time reversal must start off by giving an answer to three questions:

- (i) Is time-reversal symmetry predicated of general dynamical laws or particular models?
- (ii) Is time to be understood relationally or substantively?
- (iii) Is time-reversal symmetry stipulated or discovered in physical theories?

These questions, I have shown, reveal three facets –modal, metaphysical, and heuristic. These facets were shown to admit of divergent views. It is the existence of these divergencies that feeds the idea of a disunified concept of time reversal in physical theories: time reversal can be said in so many ways, and can be instantiated so variedly, that there can hardly be a unified concept of straightforward or obvious implementation. This conclusion somehow puts the discussion upside down: instead of beginning by looking into our physical theories to elucidate and justify the right time-reversal transformation, one should rather begin by providing an answer to those three questions. To a reasonable extent, such answers serve as the conceptual grounds for time reversal in physics.

Yet, this disunity is not meant to be absolute, but some partial unifications can be eventually reached. For instance, the by-stipulation approach, it can be argued, seems to rely on a relationalist-like reasoning to justify the postulation of a symmetry: after all, we are dealing with changes in the description of a physical situation. The by-discovery approach seems to be more friendly for the substantivalist since she can accept that in some situations, free, fundamental equations of motion can be non-time-reversal invariant, leaving the door open for an asymmetry of time itself (whatever it comes to be conceptualized). Arguments like these can yield some partial unifications of time reversal. These lines of inquiry remain open for future work.

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