- FAIR theory: Applying Open Science Principles to the Construction and Iterative
- Improvement of Scientific Theories
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22 Abstract

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FAIR theory: Applying Open Science Principles to the Construction and Iterative
Improvement of Scientific Theories

The FAIR Guiding Principles (hereafter: FAIR principles) were established to improve the reusability of research data by making them more findable, accessible, interoperable and reusable [REF] for both humans and computers. Since their inception in 2014, scholars have demonstrated their relevance for making other information artefacts more open, such as research software (Lamprecht et al., 2019) and computational workflows (S. R. Wilkinson et al., 2024). This paper argues that the FAIR principles can advance effective and transparent scholarly communication about theory. To this end, we introduce "FAIR theory": a digital representation of a scientific theory, compliant with the FAIR principles. By improving the efficiency of scholarly communication, FAIR theory has the potential to foster and accelerate cumulative knowledge acquisition and ultimately advance social scientific research.

38 The Need for FAIR theory

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The so-called "replication crisis" has prompted extensive reforms in social science

(Lavelle, 2021; Scheel, 2022). Concern that undisclosed flexibility in analyses was a major

factor for the abundance of non-replicable findings led to widespread adoption of open

science practices like preregistration and replication (Nosek et al., 2015). These various

practices ensure transparent and repeated testing of hypotheses. However, recent reviews

show that most preregistered hypothesis tests are not supported by empirical evidence

(Scheel, Schijen, & Lakens, 2021). Thus, increased rigor in testing has revealed that the root

cause of the replication crisis is more fundamental: Psychological theories rarely produce

hypotheses that are corroborated by evidence. Furthermore, theories are often so vague that

they can accommodate findings that are mutually inconsistent, as the theory's central claims

evade falsification.

Scholars have been raising concerns about the state of theory in social science for

nearly 50 years (Paul E. Meehl, 1978; Robinaugh, Haslbeck, Ryan, Fried, & Waldorp, 2021).

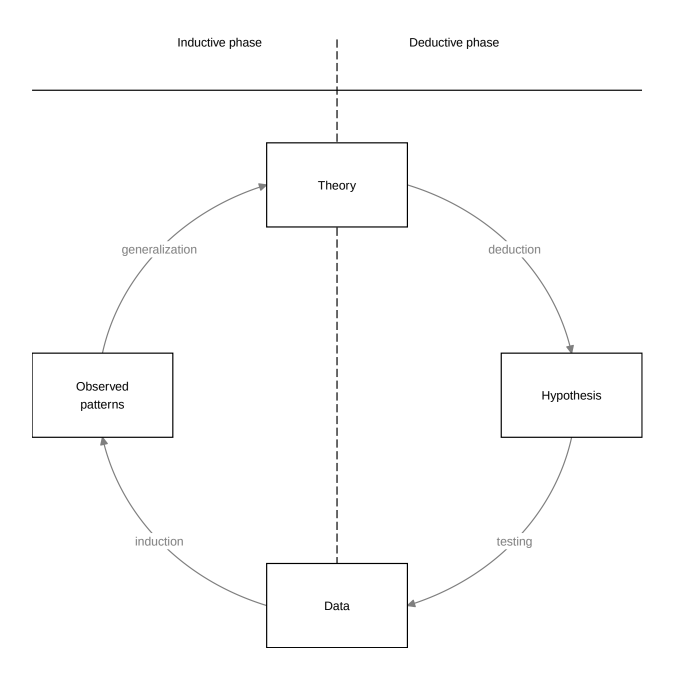
Two main concerns are that, first, social scientific theories lack precision compared to
theories in the physical sciences (Szollosi & Donkin, 2021). and clarity In other words, social
scientific theories lack formalization, which means that they do not make very accurate
predictions, and are thus hard to falsify and difficult to understand on their own, without
either substantial interpretation or additional background knowledge. A second concern is
the lack of transparent and participative scholarly communication about psychological theory
and their development over time.

Given these concerns, it is an imbalance that scientific reform initiated by the open science movement has focused primarily on improving deductive methods. The equally critical inductive processes of theory construction and theory improvement have been largely overlooked. The present paper restores balance by applying, for the first time, open science principles to psychological theory. We apply the FAIR principles to scientific theories, introducing the concept of *FAIR theory* to facilitate transparent scholarly communication and accelerate cumulative knowledge acquisition.

66 Theory and Scientific Progress

According to the *empirical cycle* (de Groot, 1961), a philosophical model of cumulative knowledge acquisition, research ideally follows a cyclical process with two phases (Figure 1). In the deductive phase, hypotheses derived from theory are tested on data. In the inductive phase, patterns observed in data are generalized to theoretical principles. In this model, theories are the vehicle of scientists' understanding of phenomena. Ideally, they are iteratively updated based on deductive testing and inductive theory construction.

In a progressive research program (Lakatos, 1971), this cycle is regularly completed to iteratively advance our understanding of the studied phenomena. There are, however, indications that contemporary psychology falls short of this ideal. Firstly, because



 $Figure\ 1.$ A take on the empirical cycle by De Groot

hypothesis-testing research is over-represented in the literature: According to Kühberger, Fritz, and Scherndl (2014), 89.6% of papers published in psychology report confirmatory 77 hypothesis tests. Closer examination of reported deductive research reveals, however, that 78 the link between theory and hypothesis is often tenuous (Oberauer & Lewandowsky, 2019; 79 Scheel, Tiokhin, Isager, & Lakens, 2021). Only 15% of deductive studies referenced any theory, and theory was often not cited in relation to the hypothesis (McPhetres et al., 2021). 81 The remaining 85% of deductive studies lacked an explicit derivation chain from theory to 82 hypothesis. In the best case, such ungrounded hypotheses are rooted in researchers' implicit theories, in which case it is particularly important to make these explicit Norouzi, Kleinberg, Vermunt, & Van Lissa (2024). Or, perhaps the hypotheses are not of substantive interest, such as null hypotheses that exist purely for the purpose of being rejected (Van Lissa et al., 2020), and researchers are simply testing them as part of a cultural ritual (Gigerenzer, Krauss, & Vitouch, 2004). Testing ad-hoc hypotheses not grounded in theory does not advance our principled understanding of psychological phenomena. Put differently: collecting significance statements about ad-hoc hypotheses is much like trying to write novels by collecting sentences from randomly generated letter strings (van Rooij & Baggio, 2021).

Theory thus has an uncomfortable and paradoxical role in contemporary psychology:
The majority of papers ostensibly test hypotheses, but these are rarely derived from theory,
and test results do not routinely contribute to the improvement of existing theories. The
paradoxical role of theory in psychology is perhaps best described by Meehl's observation
that theories in psychology "lack the cumulative character of scientific knowledge. They tend
neither to be refuted nor corroborated, but instead merely fade away as people lose interest"
(Paul E. Meehl, 1978).

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Making Theory FAIR

The present paper addresses the lack of open science methods for theory development 101 and suggests an improvement of the state of affairs by applying the FAIR principles to 102 scientific theories. Merely publishing theory – as in a classic research article – does not make 103 it open; to be open, theory should adhere to established open science standards. We apply 104 the FAIR principles to digital representations of theory, introducing a FAIR metadata format 105 to make theories Findable via a DOI, Accessible in a machine- and human-readable filetype, 106 Interoperable within the data analysis environment, and Reusable in the practical and legal 107 sense, so that they may be improved over time – at best, in a participative process. Digital 108 representations of theory intentionally is a broad term, particularly including textual 109 representations of a given theory, as well as formal representations, such as mathematical 110 notation, algorithmic pseudo code, or a set of logical clauses. Following the original proposal 111 of Lamprecht and colleagues, we adapt the FAIR principles for theory, see Table 1. We 112 reflect on the necessary changes (which are minor), as well as on the current state and future 113 of FAIR theory in the social sciences. The resulting principles provide guidance for 114 instantiating theory as a FAIR information artifact, and we provide worked examples to 115 encourage their adoption. 116

Table 1

Criterion	Original	Theory	Action
다. 1	(Meta)data are assigned a globally unique	Theory (meta)data has a global, unique and	Renhraced
7.7	and persistent identifier	persistent identifier	reputasea
F2	Data are described with rich metadata	Theory is described with rich metadata	Rephrased
F3	Metadata clearly and explicitly include the identifier of the data it describes	Metadata clearly and explicitly include identifiers for all the versions of the theory it describes	Rephrased and ex- tended
[-	(Meta)data are registered or indexed in a	Theory and its associated metadata are in-	Rephrased, needs
7-4	searchable resource	cluded in a searchable repository	work
	(Meta)data are retrievable by their identifier	Theory and its associated metadata are acces-	
A1	using a standardized communications proto-	sible by their identifier using a standardized	Rephrased
	col	communications protocol	
1 1	The protocol is open, free, and universally	The protocol is open, free, and universally	Domoin the game
A1.1	implementable	implementable	rentant the same
, t	The protocol allows for an authentication and	The protocol allows for an authentication and	Remain the same,
A1.2	authorization procedure, where necessary	authorization procedure, where necessary	but less relevant

Table 1 continued

Criterion	Original	Theory	Action
C	Metadata are accessible, even when the data	Theory metadata are accessible, even when	Rephrased, but less
A2	are no longer available	the theory is no longer available	relevant
	(Meta) Jate 115 Common Common of the Company	Theory and its associated metadata use a for-	
1	(Meta)data use a iormal, accessible, snared,	mal, accessible, shared and broadly applicable	Rephrased and ex-
11	and broadly applicable language for Knowi- edge representation	language to facilitate machine readability and	tended
		reuse	
61	(Meta)data use vocabularies that follow FAIR	that follow FAIR (Meta)data use vocabularies that follow FAIR	Down
77	principles	principles	reputasea
12S.1	1		
128.2	1		
I3	(Meta)data include qualified references to	(Meta)data includes qualified references to other (meta)data, including previous versions	Extended
	other (meta)data	of the theory	
14S	ı		

Table 1 continued

Criterion	Original	Theory	Action
<u>R</u> 1	(Meta)data are richly described with a plu-	Theory and its associated metadata are richly described with a plurality of accurate and	Benhrased
	rality of accurate and relevant attributes	relevant attributes	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	(Meta)data are released with a clear and ac-	Theory (meta)data are released with a clear	D 1 1
$n_{1.1}$	cessible data usage license	and accessible license	nepurased
D1 o	(Meta)data are associated with detailed	Theory (meta)data are associated with de-	Dowh
M1.2	provenance	tailed provenance	nepmaseu
51.3	(Meta)data meet domain-relevant community	Theory (meta)data and documentation meet	D 1
NI.3	standards	domain-relevant community standards	nepmaseu

There are different definitions of theory, and many of those definitions are consistent with the FAIR theory principles. This paper defines theory as an integrated set of statements that explain phenomena consistently evidenced by patterns in data [bogen/woodward].

Meehl (1990) provides guidance as to what kinds of "statements" such a theory might contain: statements about the types of entities postulated (i.e., ontology), statements about causal connections between those entities, statements about the functional form of those connections, and statements about their specific numerical values Guest (2024).

Some have defined a model as a "specific instantiation of theory narrower in scope and 124 often more concrete, commonly applied to a particular aspect of a given theory" [REF Fried]. 125 This invites the question: if a FAIR theory is a specific instantiation of theory, how does 126 FAIR theory differ from a model? There is no principled difference; theories and models 127 derived from it exist along a continuum of specificity, where a theory has a relatively broader 128 scope and may contain one or more models as specific instances. For example, following 129 Meehl, we could envision a theory that merely specifies how specific constructs are causally 130 connected. From this theory, we could derive a more specific statistical model by assuming 131 functional form (e.g., linear effects) and error families (e.g., normal distributions). This 132 statistical model makes just enough assumptions to allow estimation of the remaining unknown parameters (e.g., regression slopes) from data. Or, we could derive an even more specific qenerative/computational model, which is completely parametrized (i.e., specific 135 values of regression slopes are also assumed) such that an interpreter (e.g., the R 136 programming language) can use the model to generate new data. Note that broadness and 137 narrowness are relative terms, and one person's theory may be another person's model. This 138 definition also implies that FAIR models are a special case of FAIR theory. 139

As an applied example, consider a comprehensive theory of disease spread and pandemics which covers various psychological factors such as adherence to pandemic mitigation methods (e.g.,), pandemic-related social disruption (e.g., panic buying), or pandemic-related distress and related problems (e.g., anxiety) (Taylor, 2022). The theory

may encompass a particular transmission *model* for disease spread including precise
parameters for the process of infection (e.g., social distance, average duration of encounters,
ventilation) and incubation times.

The Role of Theory Formalization. Concerns about the state of theory in the psychological literature revolve around two issues: theory formalization and theory (re-)use. 148 Greater formalization increases theories' empirical content [REF] as it forces researchers to 149 use precise statements, for example by specifying exact functional forms for relations or 150 forces them to specify processes that would otherwise get away with their vague formulation 151 in verbal theories. For example, the phonological loop in Baddeley's verbal description of his 152 working memory model allows at least 144 different implementations, for example, depending 153 on how decay rate, recall success, or rehearsal sequence are precisely implemented 154 (Lewandowsky & Farrell, 2010). More precise theories makes them easier to falsify, which 155 necessitates revising them, thus advancing our principled understanding of the phenomena 156 they describe. FAIR theory does not require theories to be formal, and formal theory can be 157 represented in a way that is not FAIR. It is therefore important for us to emphasize that 158 FAIR theory imposes no restrictions on researchers regarding the manner in which theories 159 are derived and written down. The guidelines introduced by FAIR theory primarily pertain 160 to how theories are documented and shared in digital environments, with the aim of 161 enhancing their reusability and extensibility. For example, it is possible to represent a 162 collection of verbal propositions (perhaps derived through qualitative research) as a FAIR theory. Conversely, a directed acyclic graph (DAG) is a type of formal theory (for example, see the empirical cycle in Figure 1), but if it is embedded within a journal article as a 165 bitmap image without any key words to help search engines index that article as a theory 166 paper, it is not FAIR. FAIR theory is thus consistent with, but does not require, formal 167 theory (also see Accessibility). 168

69 Findability

Making theories Findable would allow researchers to easily identify relevant theories to 170 inform their hypotheses, grounding their work in established theoretical foundations. Making 171 theories Findable also increases the impact and reuse potential of theories across disciplines, 172 either through direct application (where one discipline stumbles upon a problem that is 173 already well-understood in another discipline), or through analogical modeling. In analog 174 modeling, the structure of a theory from one discipline is applied to a phenomenon in 175 another field. For example, predator-prey models have inspired theories of XXX, and the Eysenck model of atomic magnetism has inspired a network theory of depression. Findability also enables meta-research on theories, in the same way libraries and search engines have enabled scholars to study the literature via systematic reviews. In a similar way, it would become possible to compare all theories of a specific phenomenon, or to study structural 180 properties of theories. 181

The four Findability criteria are applicable to theory with only minor adjustments, see 182 Table 1. First, this requires assigning a globally unique and persistent identifier, or DOI, to 183 each theory (F1). Of the many services that provide DOIs for scientific information artefacts, 184 Zenodo and the Open Science Framework are commonly used in psychology. Second, 185 Findable theory is described with rich metadata (F2). This includes citation metadata (e.g., 186 referencing a scientific paper that documents the theory, or a psychometric paper that 187 operationalizes specific constructs). It might further include domain-specific metadata, such 188 as a reference to a taxonomy of psychological constructs (Bosco, Uggersley, & Steel, 2017), ontology (Guyon, Kop, Juhel, & Falissard, 2018), or catalog of psychological phenomena [REF Noah Denny]. Metadata should also include identifiers for all the versions of the theory it describes (F3); Zenodo handles this by default by providing an overarching DOI for an 192 information artifact which subsumes the DOIs of that artifact's versions. Finally, these 193 metadata should be registered or indexed in a searchable registry (F4). This final criterion is

less straightforward. Ideally, FAIR theories should be indexed in search engines used by academics, like Google Scholar. At present, however, these search engines are designed to 196 index traditional print publications. The data paper solves this problem for research data; 197 the idea is that scholars publish a paper (or even preprint) as documentation for the data 198 resource [REF McGIllivray on data papers]. The data paper is indexed by search engines, 190 and in turn points to the relevant information artifact. The same solution could be applied 200 to theories - but it seems superfluous to generate papers whose only purpose is to redirect to 201 a specific resource. Another solution is to manually index FAIR theories, for example by 202 adding them to one's Google Scholar profile, or entering them in PURE. 203

At present, theories have poor findability, which impedes cumulative knowledge 204 acquisition. One factor contributing to theories' lack of Findability is the lack of 205 standardized metadata, or even a standardized keyword to signal the presence of theory 206 within a paper - terms like "theory", "model", and "framework" are used interchangeably. 207 To curb this trend, we suggest using the keyword "FAIRtheory" for all resources that 208 constitute or reference a FAIR theory (separating the words FAIR and theory by a space or 209 hyphen would lead them to be interpreted as separate tokens in many search engines. This 210 would allow theoretical resources to be systematically indexed, tagged, and made searchable. Another factor contributing to the present lack of Findability is that the primary unit of 212 dissemination and search in psychology is still the academic paper. A paper may contain multiple resources - such as materials, data, code, and theory - but if these are not merely 214 described in text, and not instantiated as separate informational artefacts, their findability is 215 limited. This would be achieved by modular publishing of theories as individually citable 216 academic assets, with adequate metadata that is indexed in standardized repositories, similar 217 to the current practice of publishing empirical data in standardized repositories (e.g., 218 DataVerse). As with empirical data, these theories could still be connected to a specific 219 paper which might serve as documentation and the canonical reference for the resource. 220

There have been notable efforts to improve theories' findability through post-hoc

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curation. For example, Gray and colleagues introduced a format for representing theories,
and post many examples on their website (Gray, 2017). Similarly, Borsboom and colleagues
seek to establish a database of psychological theories [REF BORSBOOM]. Post-hoc curation
is a notable effort but does not address the root cause of the lack of Findability, however.

Ideally, Findability would be addressed ante-hoc, through documentation with rich metadata
and modular publishing.

Transparent scholarly communication about theory requires that theories are accessible

228 Accessibility

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to all researchers and other stakeholders. If theories are accessible, researchers can reuse and refine them, thus accelerating cumulative knowledge acquisition. Making theories accessible 231 also allows stakeholders (e.g., practitioners, policy makers, advocates) to inform themselves of the current scientific understanding of specific phenomena. While isolated empirical findings can appear fragmented and contradictory (Dumas-Mallet, Smith, Boraud, & Gonon, 234 2017), theories offer a top-down, big picture representation of the phenomena studied in a 235 field. In other words, theories are an important instrument in science communication. 236 The Accessibility criteria serve to regulate access, not to maximize it. These principles 237 apply to theory with minor changes, with the caveat that there might be less of a need to 238 restrict access to theory than there is for (human subjects) data. Firstly, theory and its 239 associated metadata should be accessible by their identifier using a standardized 240 communications protocol (A1). This can be achieved, for example, by hosting theory in a 241 version-controlled remote repository (such as git), and archiving that repository on Zenodo for long-term storage. The resulting resource will then have an identifier (DOI) which allows the theory to be accessed using a standardized communications protocol (download via https or git). Secondly (A2), theory metadata should be accessible, even when the theory is no longer available, which is also achieved via long-term storage (e.g., on Zenodo). Git 246

remote repositories allow for access control, and Zenodo allows for access control of

individual files/resources. An unavailable theory typically refers to a theory that was
abandoned in favor of a better or more general theory (such as the phlogiston theory, which
was superseded by thermodynamics). In general, it makes sense to keep outdated theories, in
order to be able to track the genesis of theories over time, yet, we require the availability of
meta data as a minimum requirement.

At present, there are several impediments to theories' accessibility. To the extent that 253 theories are still contained within papers, paywalls erected by commercial publishers 254 constitute a barrier. Open Access publishing thus increases the accessibility of all academic 255 output, including theory. A second impediment is more indirect: While open access 256 publishing increases practical access to theories, accessibility also requires clear and explicit 257 communication. This property of good theories has been dubbed "discursive survival [...], 258 the ability to be understood" (Guest, 2024). The current prevalence of strategic ambiguity 259 renders psychological theory difficult to understand (Frankenhuis et al., 2023). It is 260 important to acknowledge the indeterminacy of translation (Quine, 1970): which holds that 261 every communicative utterance has multiple alternative translations, with no *objective* means 262 of choosing the correct one. It follows that an idea cannot be formalized to the point that it 263 becomes unambiguously interpretable. This places a theoretical upper bound on theories' ability to be understood. 265

Successful communication requires shared background knowledge between sender and receiver (Vogt et al., 2024). The Kuhnian notion of "normal science", conducted within the context of a shared paradigm, provides shared background knowledge to facilitate mutual understanding (Kuhn, 2009). From a pragmatic perspective, these considerations indicate that, when striving to make theory accessible, it is important to be as explicit as possible (e.g., about assumptions and ontological definitions), while acknowledging that accessibility exists on a spectrum, and that it is impossible to eliminate all ambiguity. Rather, it may benefit scientific discourse to anticipate misunderstanding, and use it to drive further explication of theory. In sum, efforts to communicate theory clearly, with as few

dependencies on shared background knowledge as possible, including by formalization, embedding within shared contexts, and explication of assumptions, will advance its Accessibility.

A third impediment arises when theories have a "dependency on the author" (DOA). 278 DOA occurs when a theory cannot be understood by independent scholars, thus requiring 279 the original author for interpretation and clarification. We have heard DOA referred to 280 apocryphally as the "ask Leon" phenomenon, as graduate students were supposedly told to 281 ask Leon Festinger to explain to them how their misconstrual of cognitive dissonance theory had caused their experiments to yield null results. DOA relates to the discourse on "Great 283 Man Theorizing" (Guest, 2024) because it enables gatekeeping: an author could insist that work requires their involvement or denounce work conducted outside their purview as illegitimate, which violates checks and balances of scientific research. DOA also renders 286 theories immune to refutation, because the author can claim that the theory was 287 misconstrued when confronted with falsifying evidence, thus making it a moving target 288 (Szollosi & Donkin, 2021). The fact that DOA is inherently problematic is illustrated by 289 cases where third parties identify logical inconsistencies within a theory (e.g., Kissner, 2008). 290 This demonstrates that original authors are not the ultimate authority on their theories. 291 DOA thus unduly impedes scientific progress, and authors should make good-faith efforts to 292 make theories as accessible as possible; both in terms of availability and in terms of 293 interpretability. 294

295 Interoperability

Interoperability pertains to the property of information artefacts to "integrate or work together [...] with minimal effort" (M. D. Wilkinson et al., 2016). The original interoperability principles can be rephrased somewhat to apply to theory. Firstly, theory and its associated metadata should use a formal, accessible, shared and broadly applicable language to facilitate (human- and) machine readability and reuse (II). The common

practice of instantiating theory as lengthy prose or multi-interpretable bitmap image falls 301 short of this ideal. Instead, FAIR theory should, ad minimum, be instantiated as as a type of 302 data that is human- and machine-readable with as few interpretative steps as possible, as 303 previously recommended (Van Lissa et al., 2021). Depending on the level of formalization of 304 the theory, different formats may be appropriate, such as verbal statements in plain text, 305 mathematical formulae, and statements expressed in some axiomatic system. Examples of 306 the latter include pseudo-code, interpretable computer code, and Gray's theory maps (Gray, 307 2017). While a theory represented as a bitmap image is not very interoperable, the same image represented in the DOT language for representing graphs does meet this ideal. 309

Secondly, theory (meta)data should use vocabularies that follow FAIR principles (I2). 310 This is essentially a call to establish standardized ontologies, which are themselves a type of 311 theory (Paul E. Meehl, 1990). Thirdly, theory (meta)data should include qualified references 312 to other (meta)data, including previous versions of the theory (I3). The first part of this 313 principle allows for nested theories; for example, a theory that specifies causal relationships 314 between constructs could refer back to an ontological theory from which those constructs are 315 derived. This can be achieved by linking the DOI of those nested theories ("Contributing 316 Citations and References," n.d.). The second part of this principle allows for tracing the provenance of a theory; keeping track of its prior versions and other theories that inspired it. 318 This can be achieved by using Git for version control and Zenodo for archiving. 319

As the original definition of interoperability was somewhat narrow (M. D. Wilkinson et al., 2016), the concept has recently been further refined in terms of facilitating "successful communication between machines and between humans and machines", where "A and B are considered X-interoperable if a common operation X exists that can be applied to both" (Vogt et al., 2024). This definition invites the question: *interoperable for what?* Suitable answers for FAIR theory may be: this theory is X-interoperable for deriving testable hypotheses, or for the purpose of selecting relevant control variables, or for the purpose of indicating the conditions necessary for observing a particular phenomenon. This revised

Table 2

Property	X-interoperability
1) Ontology	Variable selection
2) Causal connections	Model specification, covariate selection, causal inference
3-8) Functional Form	Deriving specific hypotheses
9) Numerical Value	Simulating data

definition implies that theories have specific properties that incur affordances in terms of
X-interoperability; for example, Table 2 illustrates the affordances of Meehl's nine properties
of strong theories (properties 3-8 are grouped because they all refer to functional form).

With regard to the state of interoperability in contemporary psychology, Kurt Lewin's 331 adage "there's nothing as practical as a good theory" (Lewin, 1943) implies that ought to be 332 highly X-interoperable in psychological researchers' day-to-day work. But, as we argued, this 333 is not the case. The examples of X-interoperability offered in Table 2 illustrate that much 334 can be gained by integrating theory directly into analysis workflows, and by making theory 335 X-interoperable within software used for analysis. For example, interoperable theory could 336 be used to select control variables for causal inference (Cinelli, Forney, & Pearl, 2022), or to 337 preregister the inferential procedure that would lead to specific modifications of a theory 338 after analyzing empirical data (Peikert, Van Lissa, & Brandmaier, 2021), or to derive 339 machine-readable hypotheses (Lakens & DeBruine, 2021) which could be automatically evaluated through integration testing (Van Lissa, 2023). Furthermore, theories can be X-interoperable with each other to enable nesting, or using one theory to clarify elements of another theory. For example, it should be possible to embed a theory about emotion regulation (e.g., Gross, 2015) within a theory of emotion regulation development (Morris, 344 Silk, Steinberg, Myers, & Robinson, 2007).

Reusability

If take cumulative knowledge acquisition to be a goal of scientific research, then 347 Reusability is the ultimate purpose of making theory FAIR. Applied to FAIR theory, 348 reusability requires that theory and its associated metadata are richly described with a 349 plurality of accurate and relevant attributes (R1) with a clear and accessible license for reuse 350 (R1.1), detailed provenance (R1.2), and (meta)data which meets domain-relevant community 351 standards (R1.3). As we will argue below, the most appropriate license for theory reuse is 352 likely to be CC0 (no rights reserved), although this should be combined with a culture of 353 comprehensive (theory) citation to meet other open science requirements [REF TOP 354 guidelines]. Criterion R1.2 is met by version control with Git and archival on Zenodo. 355 Domain-relevant community standards, to a large extent, remain to be established - and this 356 paper is the first step towards further work in that area. 357

If we consider the current state of Reusability in psychological theory, there appears to 358 be a norm against theory reuse: "[Theories are] like toothbrushes — no self-respecting person 359 wants to use anyone else's" (Mischel, 2008). This norm impedes scientific progress. 360 Cumulative knowledge acquisition requires reusable theories that are continuously updated 361 based on insights from new data (de Groot, 1961). In our workshops on FAIR theory, we 362 similarly notice reluctance to the notion of reusing and adapting theories, reflected in 363 questions such as "who owns theory", and "who determines how a theory may be reused or 364 changed"? These questions imply a norm against modifying theory without consent from the 365 author reminiscent of the aforementioned problem of dependency on the author. 366

Licensing theories for reuse provides an unambiguous answer to such questions. In
determining what license is appropriate for theory, it is important to consider that copyright
law limits authors' rights based on the *idea-expression dichotomy* (Bently, Davis, &
Ginsburg, 2010), which holds that copyright explicitly does not "extend to any idea,
procedure, process, system, method of operation, concept, principle, or discovery". Copyright

may, however, extend to creative works expressing that idea (e.g., writing, visual 372 illustrations). It thus seems that vague, ambiguous verbal explanations of theories - in other 373 words, those that fall short of the Accessibility criterion - are more likely to qualify for 374 copyright protection than formal theories. If copyright limits Reusability and does not cover 375 ideas in their purest form (like formal theories), then it might be counterproductive and 376 possibly misleading to adopt a license that assumes copyright protection. Furthermore, even 377 if copyright would apply, academic research is covered under "fair use" exemptions, so 378 copyright would pose few restrictions to Reusability in scholarly communication. Given these 379 considerations, the CC0 (no rights reserved) license seems most appropriate for FAIR theory; 380 it explicitly waives all rights and encourages reuse. In principle, CC0 does not require 381 attribution. Nevertheless, is essential that scholars do comprehensively cite theory, including 382 prior work that new theories are based on, even in absence of legal obligations to do so, to meet the definition of Reusability (R1.2, Table 1 and to comply with other definitions of open scholarship (Aalbersberg et al., 2018). 385

386 Additional considerations

We can take inspiration from the field of computer science for well-established 387 processes for iteratively improving information artefacts, like computer code (which we also 388 have successfully applied in the domain of reproducible research findings, see XXX). Using 389 version control systems, like git, would enhance the reusability of FAIR theory by thoroughly 390 documenting every modification in a traceable and reversible manner. Git also facilitates 391 diffuse and adversarial collaboration, as independent researchers can create independent versions of existing theories through "forking", or suggest modifications to existing theories via "pull requests". In sum, version control using Git enables systematic, collaborative, and transparent theory development, enables studying the provenance of a theory and 395 investigating how well different iterations of the theory explain empirical evidence (Van 396 Lissa, 2023). 397

Even if scholars wish to diverge substantially from prior theory, explicitly referring back to it enables clear comparison of the differences (Ram, 2013).

From a meta-science perspective, FAIR theory facilitates studying the state of theory in a particular subfield, and comparing theories' substantive and structural properties.

Making Theories FAIR Accelerates Scientific Progress. Adopting the FAIR
principles for theories can address key challenges in the current research landscape, where
theories often remain isolated and underutilized. By making theories findable, accessible,
interoperable, and reusable, researchers can ensure that their work is grounded in a shared,
transparent, and cumulative body of knowledge. This approach enhances scholarly
communication, allowing for greater scrutiny, replication, and collaboration across disciplines,
ultimately leading to faster, more reliable, and more impactful scientific progress.

Making a Theory FAIR

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Open science infrastructure is an area of active development, and as such, the approach proposed here should not be considered definitive, but rather, as one proposal for a FAIR-compliant implementation of theory. At the time of writing (2024), the integration of GitHub and Zenodo makes for a particularly user-friendly approach. Nevertheless, it is important to stress that alternatives to GitHub (Gitlab, Bitbucket, etc.) and Zenodo (e.g., institutional repositories) exist. The principles described here (using version control and archiving major versions) could be implemented in a different workflow.

The process described here can be largely automated in R using the theorytools package; see the package vignette on FAIR theory, vignette("fairtheory", package = "theorytools").

1. Implementing the Theory

Given that we structured our argument around the importance of FAIR theory for cumulative knowledge production through scientific research around the *empirical cycle*, we decided to use it as an example for this tutorial. Note that, while the empirical cycle is not explicitly referred to as a "theory" by De Groot, he derives it from "a theory of thinking" by Selz (REF). We can thus consider it a meta-theory of the process of theory construction.

The empirical cycle is described on page 28 of De Groot and Spiekerman (1969):

- Phase 1: 'Observation': collection and grouping of empirical materials; 427 (tentative) formation of hypotheses. 428 Phase 2: 'Induction': formulation of hypotheses. 429 Phase 3: 'Deduction': derivation of specific consequences from the hypotheses, in 430 the form of testable predictions. 431 Phase 4: 'Testing': of the hypotheses against new empirical materials, by way of 432 checking whether or not the predictions are fulfilled. 433 Phase 5: 'Evaluation': of the outcome of the testing procedure with respect to 434 the hypotheses or theories stated, as well as with a view to subsequent, continued 435
- If we compare it to the levels of theory formalization (Guest & Martin, 2021), De
 Groot's theory is either at the "theory" or "specification" level. It consists of a series of
 natural language statements. We can increase the level of formalization, and present an
 "implementation" in the human- and machine-readable DOT language:

```
441 digraph {
442
443 observation;
444 induction;
```

436

or related, investigations.

```
deduction;
445
      test;
446
      evaluation;
447
448
      observation -> induction;
449
      induction -> deduction;
450
      deduction -> test;
451
      test -> evaluation;
452
      evaluation -> observation;
453
454
   }
455
```

This language describes the model as a directed graph. Note that the code has been organized so that the first half describes an ontology of the entities the theory postulates, and the second half describes their proposed interrelations. This follows the first two properties of good theory according to Meehl (Paul E. Meehl, 1990).

We can now write this implementation of the empirical cycle to a text file, say empirical cycle.dot.

462 2. Creating a Project Folder

Create a new folder and copy the theory file from the previous step into it. To help
meet the Interoperability and Reusability criteria, add two more files: A README.md file
with instructions for future users of your theory, and a LICENSE file with the legal
conditions for reuse. We recommend the CCO license, but other options are available, see
https://choosealicense.com.

What's in a README?. The readme should contain information to help people get started with using your FAIR theory. We suggest the following elements:

- Title, prefaced with # FAIR theory: The Theory's Name
- Description: A plain-text description of the theory and its scope
- Interoperability: Most README files contain a section labeled "Getting Started",

 "Instructions", or "How to Use". From a FAIR perspective, such a section might be

 better labeled "Interoperability", or "How to Use (Interoperability)". We propose

 explicitly addressing the theory's X-interoperability, telling users exactly what they can

 use the theory for, and how. For example, our example is implemented in the DOT

 language for describing graphs, so we would could provide instructions here on how to

 plot a DOT graph.
 - Contributing: Pertaining to the Reusability criterion, this section should tell users the social expectations regarding reuse and contributions.
- License: The legal complement to the preceding section, this section should refer readers to the LICENSE file to learn about the *legal conditions of reuse*.
- Citing this work: Tell users how to cite the theory. Note that this section is redundant with the Zenodo archive, which has a preferred citation field. The disadvantage of redundant information is that you may have to maintain this section of the README going forward. The advantage is that documenting related works in the README makes it more readily accessible to users. We suggest a compromise: to retain this section, but refer the reader to the Zenodo page.
 - Related works: This section should refer to the work that the FAIR theory is derived from, or documented in. Again, this is redundant with metadata entered in Zenodo (step 5). We nevertheless recommend using this section to refer to Zenodo, and/or to document one canonical reference for the theory that is unlikely to change going forward. For example, we referenced the original empirical cycle paper here:
- This repository contains an implementation of the "empirical cycle",

 a model proposed by De Groot and Spiekerman (1969, p. 28). See Zenodo for other related

489

490

491

492

493

470

479

480

```
> De Groot, A. D., & Spiekerman, J. A. A. (1969). Methodology:

Foundations of inference and research in the behavioral sciences.

De Gruyter Mouton. https://doi.org/10.1515/9783112313121
```

500 3. Version Control the Repository

The field of computer science provides well-established processes for creating information artefacts that can be iteratively improved. In particular, the practice of version control offers extensive benefits for scientific work Van Lissa et al. (2021). To version control our project, we initiate a Git repository in the project folder. We subsequently create a remote repository to host a copy of this local Git repository on GitHub, which will in turn be archived. Note that the repository must be set to "Public" to take advantage of GitHub's Zenodo integration.

Push the local files to the Git remote repository, and keep them synchronized going forward.

4. Archive the Theory on Zenodo

The process of archiving a GitHub repository on Zenodo is documented in a vignette in 511 the theorytools R-package, so that it can be kept up-to-date. We present a brief summary 512 of the instructions at the time of writing here. First, create a Zenodo account with your 513 existing GitHub account. Then in Zenodo, go to the GitHub section under your account. 514 Following the instructions on the page, activate Zenodo for your theory repository. Then, create a new release of the GitHub repository. You have to choose a tag and release title; we suggest using semantic versioning for both, starting with version 0.1.0, unless you use 517 another convention for versioning (which should be documented in README.md). After 518 publishing the release, you should be able to see the archived version in your Zenodo 519 account, along with a DOI. 520

521 5. Entering Meta-Data

By default, Zenodo assumes that GitHub repositories contain software and documents them as such. To document our archive as a FAIR theory requires adding some extra information on Zenodo. Supplying the following information helps improve the Findability of a theory:

- Set the resource type to Model
 - Verify that the *title* is prefaced with FAIR theory:
- Add the *keyword* fairtheory

527

533

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537

- Optionally, submit the theory to the "FAIR Theory Community" to increase its
 findability
- List the DOIs/identifiers of *related works*. Use the Relation field as appropriate. For example:
 - Is documented by can be used to reference a theory paper you wrote, in which you introduce this FAIR theory
 - Is derived from could be used to reference a paper or book chapter that
 introduced an existing theory that was not previously made FAIR. We used Is
 derived from to reference De Groot and Spiekerman's empirical cycle.

538 Automating these Steps

R-users can use the theorytools package to partly automate the preceding steps, for example, using following code (see the package documentation for more information):

```
install.packages("theorytools")

install.packages("theorytool
```

```
check git()
545
   check github()
546
   # Create the theory repository:
547
   fair theory(path = "c:/theoryfolder/empirical cycle",
548
                title = "The Empirical Cycle",
540
                theory_file = "empirical_cycle.dot",
550
                remote_repo = "empirical_cycle",
551
                add license = "cc0")
552
```

Note that this function also automatically provides basic FAIR theory metadata to Zenodo.

Forking Different Implementations of a Theory

De Groot's empirical cycle has inspired several authors, but not all of them have 556 interpreted his work the same. For example, Wagenmakers and colleagues 557 (wagenmakersCreativityVerificationCyclePsychological2018?) write "De Groot's 558 "empirical cycle," shown here in Figure 6" - but Figure 6 diverges substantially from De 559 Groot's description, and from our implementation of it. An important advantage of FAIR 560 theory is that we can implement different versions of a theory, compare them, and document 561 their cross-relationships. We can take work that has been done before - in this case, the 562 repository created above, and create an independent copy that we can modify as we wish, 563 while retaining cross-references to the original. This is achieved by "forking the repository", 564 "cloning" the forked repository to our local computer, making any changes we want, and then 565 completing steps 4-5 of "Making a Theory FAIR". 566

We have implemented Wagenmakers and colleagues' version as a DOT graph to illustrate some clear deviations from the original. First, the phases of the cycle have been renamed. While this change was not described in the paper, we assumed that the labels are

```
meant to illustrate the phases, not substantially change the ontology. We represent this
570
    change by adding labels to the original DOT graph. Note, however, that the labels suggest a
571
   focus on empirical psychology that was absent in the original formulation, which was more
572
   general. Furthermore, the label "knowledge accumulation" invites the question of exactly
573
   how knowledge accumulates upon evaluation of a prior experiment. As this lack of
574
   cumulative knowledge acquisition appears to be precisely where contemporary research
575
    practice falls short, this ambiguity invites further improvement of the theory. Second, the
576
   authors mention an explicit change: "We added the Whewell-Peirce-Reichenbach distinction
577
   between the context of discovery and the context of justification". The DOT graph below
578
   shows our implementation of this version of the empirical cycle, by adding subgraphs.
579
```

```
digraph {
580
581
     subgraph cluster discovery {
582
        label="Discovery";
583
        induction [label="New hypothesis"];
584
        deduction [label="New prediction"];
585
     }
586
                    [label="Old knowledge and old data"];
     observation
587
     subgraph cluster justification {
588
        label="Justification";
589
        test [label="Test on new data"];
590
        evaluation;
591
     }
592
593
     observation -> induction [label="Speculate & explore"];
594
     induction -> deduction [label="Deduce"];
595
     deduction -> test
                          [label="Design new experiment"];
596
```

```
test -> evaluation [label="Statistical analysis"];
evaluation -> observation [label="Knowledge accumulation"];

599

600 }
```

The first author was inspired by De Groot too, but they conceive of the empirical cycle 601 in yet another way. First, notice that the nodes in De Groot's formulation mostly refer to 602 processes. This invites the question of what the deliverables are in each phase, or in other 603 words: what actually changes when going through the cycle, except the scholar's mind. In our implementation below, we account for this difference by having the nodes refer to specific 605 deliverables; the edges now refer to processes. Second, De Groot's strict distinction between processes of observation, induction, and deduction is not widely supported by philosophy of 607 science. For example, many have argued that observation is value-laden, and as such, 608 involves induction. The derivation of hypotheses from theory is also not purely deductive, as 609 auxiliary assumptions are often made (which are, again, an inductive process). Furthermore, 610 if the testing procedure is not explicitly defined before seeing the data, it incurs some 611 inductive bias as well [REF Peikert]. With these alterations, we implement the empirical 612 cycle as follows: 613

```
digraph {
614
615
      theory;
616
      prediction;
617
      data;
618
      test;
619
      results;
620
621
      theory -> prediction [label="deduction"];
622
```

```
prediction -> test [label = "implement inferential procedure"];

data -> results;

test -> results [label = "apply to data"];

results -> theory [label="interpretation and generalization"];

figure 627

figure 628
```

Using FAIR theory to Perform Causal Inference

Some have argued that *causal explanations* are a property of good theory [REF Meehl, etc?]. According to Pearl and colleagues, explicit assumptions about the direction of causality allow one to perform causal inference even on cross-sectional data. Any formal theory that is explicit about direction of causality could thus be used to guide causal inference, and could even be integrated into the analysis environment.

In this example, we illustrate how to use DAGs for causal inference, including the detection of a violation of the initial model and subsequent adaptation of the DAG. We could use that to illustrate updating FAIR theory:

https://currentprotocols.onlinelibrary.wiley.com/doi/full/10.1002/cpz1.45

We can find more examples of causal inference with DAGs in these tutorials:

https://www.r-bloggers.com/2019/08/causal-inference-with-dags-in-r/

https://www.r-bloggers.com/2018/08/applications-of-dags-in-causal-inference/

Discussion

43 Future Directions

641

One remaining issue that intersects with FAIR theory is the measurement and operationalization of psychological constructs. Aside from the aforementioned "theory crisis",

there has been talk of a "measurement crisis": it is not always clear how theoretical constructs are operationalized, and many existing instruments have poor psychometric properties [REF]. Additionally, the "jingle-jangle" fallacy is prevalent in the social sciences: the same term is often used for distinct constructs, and conversely, different terms are used to refer to the same construct. FAIR theory can help address the measurement crisis: since theories can reference other theories and resources, it is possible to extend a structural theory with a theory of

FAIR theory incorporates theory into open science workflows, facilitates scholarly
communication about theories, making it easier to share theories with less opportunity for
ambiguity and misunderstanding. FAIR Theories are easier to find, and facilitate sharing,
reusing, and updating open theories. More efficient and transparent communication about
theory democratizes and accelerates cumulative knowledge acquisition, removes barriers for
knowledge exchange with the global scholarly community, opens theory development to
diverse perspectives, and enables (distributed and adversarial) collaboration.

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