| 1 | To be FAIR: Theory Specification Needs an Update |
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25 Abstract

Innovations in open science and meta-science have focused on rigorous theory testing, yet 26 methods for specifying, sharing, and iteratively improving theories remain underdeveloped. To address these limitations, we introduce FAIR theory: A standard for specifying theories as Findable, Accessible, Interoperable, and Reusable information artifacts. FAIR theories are Findable in well-established archives, Accessible in practical terms (open file formats) and in terms of their ability to be understood, Interoperable for specific purposes, e.g., to guide 31 control variable selection, and Reusable such that they can be iteratively improved through collaborative efforts. This paper adapts the FAIR priciples for theory, reflects on the FAIRness of contemporary theoretical practices in psychology, introduces a workflow for FAIRifying theory, and explores FAIR theories' potential impact in terms of reducing 35 research waste, enabling meta-research on the structure and development of theories, and 36 incorporating theory into reproducible research workflows – from hypothesis generation to 37 simulation studies. We make use of well-established open science infrastructure, including 38 Git for version control, GitHub for collaboration, and Zenodo for archival and search indexing. By applying the principles and infrastructure that have already revolutionized sharing of data and publications to theory, we establish a sustainable, transparent, and 41 collaborative approach to theory development. FAIR theory equips scholars with a standard for systematically specifying and refining theories, bridging a critical gap in open research practices and supporting the renewed interest in theory development in psychology and beyond. FAIR theory provides a structured, cumulative framework for theory development, increasing efficiency and potentially accelerating the pace of cumulative knowledge acquisition.

48 Keywords: fairtheory, meta theory, theory formation, cumulative science, formal models

49 Word count: 9205

To be FAIR: Theory Specification Needs an Update

The FAIR Guiding Principles (hereafter: FAIR principles) were established to improve 51 the reusability of research data by making them more Findable, Accessible, Interoperable 52 and Reusable (M. D. Wilkinson et al., 2016a) for both humans and computers. Since the FAIR principles' inception, scholars have demonstrated their relevance for making other information artifacts 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 similarly advance effective and transparent scholarly communication about theory. To this end, we introduce "FAIR theory": a digital instantiation of a scientific theory, published as a self-contained and citable information artifact distinct from the scientific paper, compliant with the FAIR principles. FAIR theory has the potential to improve the 60 efficiency of scholarly communication and accelerate cumulative knowledge acquisition. We 61 focus on applications in psychology, but the principles are relevant across the social sciences and beyond. 63

64 The Need for FAIR theory

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The so-called "replication crisis" has prompted extensive reforms in psychology and 65 other scientific fields (Lavelle, 2021; Scheel, 2022). Concern that undisclosed flexibility in 66 analyses was a major factor for the abundance of non-replicable findings led to widespread 67 adoption of open science practices like preregistration and replication (Nosek et al., 2015). These various practices ensure transparent and repeated testing of hypotheses by committing to an analysis plan in advance. However, recent reviews show that most preregistered 70 hypothesis tests are not supported by empirical evidence (Scheel, Schijen, & Lakens, 2021). 71 Thus, increased rigor in testing has revealed that the root cause of the replication crisis is more fundamental: Psychological theories rarely provide hypotheses that are corroborated by evidence. Furthermore, theories are often so vague that they can accommodate mutually inconsistent findings, as the theory's central claims evade falsification. A good example of

this is found in "self-determination theory" (SDT), which emphasizes the role of intrinsic and extrinsic motivation in human behavior. Initially, intrinsic motivation was understood as 77 engaging in an activity purely for the inherent satisfaction it provides, free from any external 78 rewards or pressures (Deci, 1971). Over time, however, SDT expanded its definition to 79 include motivations driven by the fulfillment of basic psychological needs—autonomy, competence, and relatedness—all still categorized as "intrinsic" (Ryan & Deci, 2000). The 81 profound difference between these definitions becomes clear when considering the act of 82 changing a child's dirty diaper. Under the original definition, few caregivers would be considered intrinsically motivated, after all, it's not exactly a joy-filled experience. Yet, under the expanded definition, many would be, as the act may fulfill deeper needs, such as the desire to nurture and care for one's child.

Scholars have been raising concerns about the state of theory in psychology for nearly 50 years (Meehl, 1978; Robinaugh, Haslbeck, Ryan, Fried, & Waldorp, 2021). One main concern is that theories lack *formalization* (Szollosi & Donkin, 2021). When theories are difficult to understand on their own, without either substantial interpretation or additional background knowledge, it becomes difficult do derive precise predictions, and therefore hard to falsify the theory. A second concern is the lack of transparent and participative scholarly communication about psychological theory, which limits its progression and development.

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 processesses of theory construction and improvement have been largely overlooked¹. 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 FAIR theory to facilitate transparent scholarly communication and accelerate

¹ We use induction to describe inferences from specific observations to general theories. Others have used the term "abduction", coined by Peirce to describe "inference to the best explanation". However, Peirce later acknowledged that abduction "is not essentially different from induction" (Peirce, 1960, p. 4881). As defining what makes a theory "best" requires auxiliary assumptions, we consider abduction to be a special case of induction. For present purposes, however, the terms are interchangeable.

cumulative knowledge acquisition.

101 Theory and Scientific Progress

According to the *empirical cycle* (de Groot, 1961), a meta-theoretical model of cumulative knowledge acquisition, research ideally follows a cyclical process with two phases, see Figure 1, panel (a). 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.



Figure 1. Three implementations of the "empirical cycle" (de Groot, 1961).

In a progressive research program (Lakatos, 1971), this cycle is regularly completed to 109 iteratively advance our understanding of the studied phenomena. There are, however, 110 indications that contemporary psychology falls short of this ideal. Firstly, because 111 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 113 hypothesis tests. Closer examination of deductive research reveals, however, that the link between theory and hypothesis is often tenuous or absent (Oberauer & Lewandowsky, 2019; 115 Scheel, Tiokhin, Isager, & Lakens, 2021). Only 15% of deductive studies referenced any 116 theory, and theory was often not cited in relation to the hypothesis (McPhetres et al., 2021). 117

The remaining 85% of deductive studies lacked an explicit connection between theory and hypothesis. Perhaps some of these ungrounded hypotheses are rooted in implicit theories 119 privy only to the author, in which case it would be straightforward and important to make 120 these explicit (Fried, 2020; Norouzi, Kleinberg, Vermunt, & Van Lissa, 2024). Or, perhaps 121 some hypotheses are thoughtlessly reported as part of entrenched research practices 122 (Gigerenzer, Krauss, & Vitouch, 2004), but are not of substantive interest, such as null 123 hypotheses that exist solely for the purpose of being rejected (Van Lissa et al., 2020). 124 Testing ad-hoc hypotheses not grounded in theory does not advance our principled 125 understanding of psychological phenomena. Put differently: collecting significance 126 statements about ad-hoc hypotheses is much like trying to write novels by collecting 127 sentences from randomly generated letter strings (van Rooij & Baggio, 2021). 128

Theory thus has an uncomfortable and paradoxical role in contemporary psychology:

The majority of papers ostensibly test hypotheses, but these are rarely connected to, let

alone derived from, theory. Moreover, test results do not routinely contribute to the

improvement or rejection of 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" (Meehl, 1978).

Making Theory FAIR

The present paper introduces open science methods for theory specification and archival. Merely publishing theory in a research article does not make it open; to be open, theory should adhere to established open science standards. We do so by implementing theories as information artifacts, archived with apropriate metadata in a FAIR-compliant repository (e.g., Zenodo). Metadata are "data about the data", they provide information about the nature and content of an information artifact. Metadata are stored in the repository where the version of record of the FAIR theory is deposited. FAIR theories are

Findable via a DOI or by searching the repository they are archived in; Accessible in a machine- and human-readable filetype; *Interoperable* for specific purposes, for example, 145 within the data analysis environment; and Reusable in the practical and legal sense, so that 146 they may be iteratively improved by the author or by others. Following the original proposal 147 of Lamprecht and colleagues, we adapt the FAIR principles for theory, see Supplemental 148 Table S1. We reflect on the necessary changes (which are minor), as well as on the current 149 state and future of FAIR theory in psychology. The resulting principles provide guidance for 150 instantiating theory as a FAIR information artifact, and we provide worked examples to 151 encourage their adoption. 152

What is Theory?

Definitions of theory are abundant, and are the subject of extensive scholarly debate. 154 Given that a pluriformity of definitions are consistent with FAIR theory principles, our 155 suggested approach is not limited to any one particular definition. Perspectives on scientific 156 theory have been categorized as syntactic, semantic, and pragmatic (Winther, 2021). The 157 syntactic view describes theories as "sets of sentences in a given logical domain language" 158 (Winther, 2021, ch. 2), acknowledging that each domain (a scientific field, such as psychology 159 or physics) has its own theoretical vocabulary. We recognize the syntactic view in Meehl's (1990) hierarchy of ever-more specific "statements" a theory might contain: statements about 161 the types of entities postulated (i.e., ontology), statements about causal connections between 162 those entities, statements about the functional form of those connections, and statements 163 about their specific numerical values (cf. Frankenhuis, Panchanathan, & Smaldino, 2023; 164 Guest, 2024). The semantic view challenges the necessity of distinct domain languages for 165 different scientific fields, and instead advocates for formalizing theories using mathematics. 166 It shifts the focus from theories as collections of sentences to mathematical models. The 167 term "model" is not uniquely defined within the literature; it has been described as a 168 "specific instantiation of theory narrower in scope and often more concrete, commonly 169

applied to a particular aspect of a given theory" (Fried, 2020). This implies that theories
and models are not fundamentally distinct, but rather, that for each model, there is a more
general theory that subsumes it (one person's model is another person's theory). The
pragmatic view holds that there might not be one structure or definition of scientific theories,
but instead, definitions differ across scientific domains. It also argues that nonformal aspects
(e.g. commonly used analogies) and practices (e.g. experimental designs) can be an
important part of scientific theories.

It is best left to the scholarly community to decide which parts of theory, models, or 177 other aspects should be represented as FAIR theory. As the practice of FAIRification 178 becomes more embedded, we expect that it will become increasingly clear what kind and form of information is useful. As a particular FAIR theory evolves, details may be added, 180 and the nature of the information tracked might even change. For example, following Meehl, 181 we could envision a theory that starts out with establishing, through observation, an 182 ontology of constructs relevant for a given phenomenon. After initial exploratory research, 183 the theory might be further specified by making assumptions about how these constructs are 184 causally connected. Over time, more precise statistical/mathematical models could be derived 185 by further assuming a specific functional form for relationships (e.g., linear effects) and error 186 families for the distribution of measured variables (e.g., normal distributions). This allows 187 for the specification of statistical models, which make just enough assumptions to allow the 188 estimation of the remaining unknown parameters (e.g., regression slopes) from data. Going 189 even further, a queretive/computational model could be specified, which is completely 190 parameterized (i.e., specific values of regression slopes are also assumed) such that an 191 interpreter (e.g., the R programming language) can use the model to generate new data. 192 Also, aspects of scientific practice might be added over time - either to the theory itself, or as 193 references recorded in the theory metadata. Examples include experimental designs (e.g., 194 longitudinal designs observing change over time), measurement tools (e.g., different 195 questionnaires used to assess the same construct), or study subjects (e.g., specific strains of

197 rats).

As an applied example, consider a comprehensive theory of disease spread and pandemics which covers various psychological factors such as adherence to infection prevention protocols (e.g., social distancing), pandemic-related behavior (e.g., panic buying), and pandemic-related distress (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 204 psychological literature revolve around two issues: theory formalization and theory (re-)use. 205 More rigorous formalization increases theories' empirical content (Popper, 2002) because it 206 expresses ideas as precise statements, clearly demarcating what should (not) be observed if 207 the theory were true. For example, Baddeley's verbal description of the phonological loop in 208 his theory of working memory stands out for its particular clarity and comprehensibility, yet 209 it allows for at least 144 different implementations depending on the specification of various 210 parameters such as decay rate, recall success, or rehearsal sequence, which were left undefined 211 in the original theory (Lewandowsky & Farrell, 2010). Without committing to specific 212 implementations a-priori, the theory becomes hard to test. Compared to theories expressed 213 in natural language, formal theories facilitate inconsistency checking and evaluation of a 214 theory's (lack of) ambiguity. Committing to specific implementations of the different 215 components, their causal connections, and the functional forms of these relationships makes the theory more precise. More precise theories are easier to falsify, which necessitates specific 217 revisions and advances our principled understanding of the phenomena they describe.

FAIR theory imposes no restrictions on the manner in which theories are derived and implemented; rather, it increases the fidelity and ease with which they are communicated.
Thus, FAIR theory does not require theories to be formal. At the same time, formal theories are not automatically FAIR. The FAIR principles pertain to theories' metadata documentation and sharing in digital archives, with the aim of enhancing their reusability

and extensibility. They can be applied to theories representated in natural language, as well 224 as formal theories represented using mathematical notation, algorithmic pseudo code, or a 225 set of logical clauses. Thus, for example, "grounded theory", derived from qualitative 226 research, can be represented as a FAIR theory if it is represented as plain-text propositions 227 and archived in a FAIR repository with appropriate metadata. Conversely, a formal theory is 228 not FAIR if it is confined to a journal article without any key words to identify it as a theory 229 paper (lacking Findability), represented merely as a bitmap image (limiting Accessibility and 230 Interoperability), or behind a paywall (limiting Reusability). FAIR theory is thus consistent 231 with, but does not require, formalization (also see Accessibility). 232

We propose FAIR theory as an instantiation of modular Modular Publishing. 233 publishing (Kircz, 1998). In most fields, the primary unit of scientific communication is the 234 academic paper. A paper may depend on multiple resources - materials, data, code, and 235 theory - but these are often merely described in the text. Modular publishing is the practice 236 of making each of these resources available as independent citable information artifacts in 237 their own right, with adequate metadata that is indexed in standardized repositories (Van 238 De Sompel, Payette, Erickson, Lagoze, & Warner, 2004). Data sharing is a good example of 230 a modular publishing practice that is widely adopted and increasingly required by funding 240 agencies, journals, and universities. Scholars can archive information artifacts in repositories 241 like Zenodo, which was developed by CERN under the European Union's OpenAIRE 242 program (European Organization For Nuclear Research & OpenAIRE, 2013). To maintain a 243 persistent record of scholarly communication, Zenodo mints DOIs for information artifacts -244 as does, for example, the Crossref association, which is used by many academic publishers. 245 Finally, the DataCite Metadata Schema offers a standard way to document the nature of 246 relationships between information artifacts (DataCite Metadata Working Group, 2024). For 247 example, a dataset collected for a specific paper would be archived in Zenodo with the 248 metadata property resourceType: dataset, and cross-reference the published paper with relationType: IsSupplementTo. Similarly, a FAIR theory object can be connected to a

specific paper which might serve as the theory's documentation and canonical reference by 251 using relationType: IsDescribedBy, while the reverse relationship, documented in the 252 canonical reference paper, is relationType: Describes. Other types are useful for making 253 relationships between multiple theory objects explicit: If an existing theory is made FAIR 254 without substantial alterations, the resulting FAIR theory metadata would cross-reference 255 the existing theory as relationType: IsDerivedFrom. If an existing theory is updated, 256 relationType:IsNewVersionOf could be used to reference previous versions. If a variation 257 of an existing FAIR theory is created, cross-reference it with relationType: 258 IsVariantFormOf. 259

Version Control. We can take inspiration from the field of computer science for 260 well-established processes for iteratively improving information artifacts. Version control 261 systems, like Git, have long been used to iteratively improve computer code, while managing 262 parallel contributions from collaborators and allowing for experimentation and diverging 263 development without losing information. Git tracks line-by-line changes to text-based files, 264 and maintains a complete history of those changes. It has long been argued that Git is 265 particularly well-suited to academic work (Ram, 2013). Git can be used, for example, to 266 facilitate reproducible research, manage distributed collaboration, and improve 267 preregistration (Peikert, Van Lissa, & Brandmaier, 2021; Van Lissa et al., 2021). The present 268 paper considers the advantages of Git for FAIR theory. Git enables explicitly comparing 260 versions of a file (or: theory), incorporating changes by different authors, and branching off 270 into different directions (e.g., competing hypotheses) while retaining an explicit link to the 271 common ancestor. This makes it possible for meta-scientists to study the provenance of a 272 theory and determine how well different versions of a theory explain empirical evidence (Van 273 Lissa, 2023). 274

Semantic Versioning. Aside from technical solutions, version control is a social process as well. On the one hand, regular updates can improve theories - but on the other hand, it risks breaking compatibility between theories and hypotheses derived from them, or

compatibility between one theory and others that depend upon it. For example, if we 278 construct a theory to explain a specific phenomenon, and we cross-reference an existing 270 theory comprising an ontology for our field - that dependency is broken if the ontology is 280 later updated and our phenomenon of interest is removed. In computer science, these 281 challenges are navigated by assigning version numbers. Specifically, semantic versioning 282 comprises a simple set of rules for assigning version numbers to information artifacts. 283 Whereas version control tracks changes, semantic versioning communicates what those 284 changes mean to users of the theory, guides the social process of theory development, and 285 signals how much a theory has been changed. We propose the following adaptation of 286 semantic versioning for theories: 287

Given a version number in the format MAJOR.MINOR.PATCH (where MAJOR, MINOR, and PATCH are placeholders for positive integer numbers including zero), increment the:

- MAJOR version when you commit backwards incompatible changes, i.e., the theory now contains empirical statements that are at odds with a previous version of the theory
- MINOR version when you expand the set of empirical statements in a backward compatible manner (i.e., the previous version is subsumed within the new version)
 - PATCH version when you make backward compatible bug fixes, cosmetic changes, fix spelling errors, or add clarifications

The FAIR Principles

299 Findability

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Making theories Findable would allow researchers to easily identify relevant theories and ground their hypotheses in established theoretical foundations. It further increases the impact and reuse potential of theories across disciplines, either through direct application

(where one discipline stumbles upon a problem that is already well-understood in another 303 discipline), or through analogical modeling. In analogical modeling, the structure of a theory 304 from one discipline is applied to a phenomenon in another field. For example, predator-prey 305 models have inspired theories of intelligence (Van Der Maas et al., 2006), and the Eysenck 306 model of atomic magnetism has inspired a network theory of depression (Cramer et al., 307 2016). Findability also enables meta-research on theories, in the same way libraries and 308 search engines have enabled scholars to study the literature via systematic reviews. In a 309 similar way, it would become much easier to explicitly compare different theories of a specific 310 phenomenon, or to study structural properties of theories. 311

The four Findability criteria are applicable to theory with only minor adjustments, see 312 Supplemental Table S1. First, this requires assigning a globally unique and persistent 313 identifier, such as a DOI, to each theory (F1). Of the many services that provide DOIs for 314 scientific information artifacts, Zenodo and the Open Science Framework are commonly used 315 in psychology. Second, Findable theory is described with rich metadata (F2). This includes 316 citation metadata (e.g., referencing a scientific paper that documents the theory, or a 317 psychometric paper that operationalizes specific constructs). It might further include 318 domain-specific metadata, such as a reference to a taxonomy of psychological constructs 319 (Bosco, Uggerslev, & Steel, 2017), ontology (Guyon, Kop, Juhel, & Falissard, 2018), or 320 catalog of psychological phenomena. Metadata should also include identifiers for all the 321 versions of the theory it describes (F3); Zenodo handles this by default by providing an 322 overarching DOI for an information artifact which subsumes the DOIs of that artifact's 323 versions. 324

Finally, metadata should be registered or indexed in a searchable registry (F4). It is important to note that, while may archives are technically searchable (e.g., GitHub, FigShare, the Open Science Framework, institutional repositories), only few are specifically designed for FAIR-compliant archival. Zenodo stands out in this respect. Thus, while using Git for version control and GitHub for collaboration has specific advantages for scientific

work (Ram, 2013), the version of record should be archived in a FAIR repository like Zenodo.

Using standardized metadata further improves the Findability of theories archived within

FAIR repositories. The DataCite Metadata Schema provides a controlled vocabulary for

research output, and the resource_type: model matches the description of FAIR theory

(DataCite Metadata Working Group, 2024). Furthermore, we suggest using the keyword

"fairtheory" for all resources that constitute or reference (a specific) FAIR theory.

Findability is substantially amplified if intended users of a resource know where to 336 search for it. This is a known problem in relation to research data and software (Katz & 337 Chue Hong, 2024). Regrettably, most academic search engines only index traditional print 338 publications, not other information artifacts. Since the status quo is to publish theories in papers, the FAIR requirements are met if scholars continue to do so, and additionally publish 340 theories as separate information artifacts. The "fairtheory" keyword can also be used to 341 signal the presence of theory within a paper. In the longer term, it may not be necessary to 342 write a paper for each theory. If Zenodo becomes more recognized as a centralized repository 343 for information artifacts, researchers may begin to search there more regularly. Conversely, 344 as organizations begin to recognize the value in tracking academic output other than papers, 345 repositories may begin to index information artifacts stored in Zenodo. 346

There have been notable efforts to improve theories' Findability through post-hoc 347 curation. For example, Gray and colleagues introduced a format for representing theories, 348 and post many examples on their website (Gray, 2017). Similarly, Van Dongen and 349 colleagues are working on a database of models and formalized theories. Post-hoc curation is 350 a notable effort but does not address the root cause of the lack of Findability. Ideally, 351 Findability would be addressed ante-hoc, through documentation with rich metadata and 352 modular publishing. Both approaches can be complementary, however. for example, post-hoc 353 curation could make use of existing FAIR-compliant archival infrastructure like Zenodo. 354 Conversely, the database engineering adage "Lots of Copies Keeps Stuff Safe" (LOCKSS) 355 implies that it is fine to archive theories in multiple places, although it is advisable to make

use of automatic integration (as exists between GitHub, Zenodo, and OSF) to avoid the need to maintain information in multiple places, which increases the risk of inconsistencies arising.

359 Accessibility

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Transparent scholarly communication about theory requires that theories are 360 Accessible to all researchers and other stakeholders. If theories are not Accessible, 361 researchers cannot reuse and refine them. Thus, Accessibility can accelerate cumulative 362 knowledge acquisition. Making theories Accessible also allows stakeholders (e.g., 363 practitioners, policymakers, advocates) to inform themselves of the current scientific 364 understanding of specific phenomena. While isolated empirical findings can appear 365 fragmented and contradictory (Dumas-Mallet, Smith, Boraud, & Gonon, 2017), theories offer 366 a top-down, big-picture representation of the phenomena studied in a field. In other words, 367 theories are an important instrument in science communication. 368

The Accessibility principles are sometimes misunderstood as pertaining to maximizing 369 access; rather, they should be understood as regulating it. They apply to theory with minor changes. Firstly, theory and its associated metadata should be Accessible by their identifier using a standardized communications protocol (A1). This can be achieved, for example, by 372 hosting theory in a version-controlled remote repository (such as Git), and archiving that 373 repository on Zenodo for long-term storage. The resulting resource will then have an 374 identifier (DOI) which allows the theory to be accessed using a standardized communications 375 protocol (download via https or git). Secondly (A2), theory metadata should be Accessible, 376 even when the theory is no longer available, which is also achieved via long-term storage 377 (e.g., on Zenodo). Git remote repositories allow for access control, and Zenodo allows for 378 access control of individual files/resources. In general, it makes sense to retain outdated 379 theories, in order to be able to track the genesis of theories over time, yet, we require the 380 availability of meta data as a minimum requirement. 381

At present, there are several impediments to theories' Accessibility. To the extent that

theories are still contained within papers, paywalls erected by publishers constitute a barrier. 383 Open Access publishing increases the Accessibility of all academic output, including theory. 384 A second impediment is more indirect: While open access publishing increases practical 385 access to theories, Accessibility also requires clear and explicit communication. This property 386 of good theories has been dubbed "discursive survival [...], the ability to be understood" 387 (Guest, 2024). At present, psychological theories are often ambiguous, rendering them 388 difficult to understand (Frankenhuis et al., 2023). It is important to acknowledge the 380 indeterminacy of translation², which implies that it is not possible to remove all ambiguity 390 when communicating an idea (Quine, 1970). This places a theoretical upper bound on 391 theories' ability to be understood. 392

Successful communication requires shared background knowledge between sender and 393 receiver (Vogt et al., 2024). The notion of "normal science" describes a phase in which a 394 scientific community operates within the context of a shared paradigm, creating the 395 background knowledge needed for mutual understanding and productive scientific work 396 (Kuhn, 2009). In real life, paradigms are rarely clear-cut, and shared background knowledge 397 can come from different sources, including education, cultures of communication, and 398 availability of particular instruments for observation, measurement, and analysis - or it can 399 be problematically absent. 400

A third impediment arises when theories have, what we call, a "dependency on the author" (DOA). DOA occurs when a theory cannot be understood by independent scholars, requiring the original author to provide interpretation and clarification. DOA relates to the discourse on "Great 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 theories immune to refutation, because the author can claim that the theory was

² Every communicative utterance (e.g., a statement in natural language, a mathematical formula, et cetera) has multiple alternative translations, with no objective means of choosing the correct one.

misconstrued when confronted with falsifying evidence, thus making it a moving target
(Szollosi & Donkin, 2021). DOA is inherently problematic, as illustrated by cases where third
parties identify logical inconsistencies within a theory (e.g., Kissner, 2008). This example
demonstrates that original authors are not the ultimate authority on their theories. DOA
thus unduly impedes scientific progress, and authors should make good-faith efforts to make
theories as Accessible as possible, in terms of both availability and interpretability.

In sum, while it is impossible to communicate a theory completely unambiguously,
scholars should strive to reduce unnecessary ambiguity to the greatest possible extent. It may
benefit scientific discourse to normalize explicit ambiguity (these are things we don't know
yet) and anticipate misunderstanding, to invite others to fill in the blanks and motivate ever
further explication of theory. A theory's Accessibility is increased by reducing dependencies
on (implicit) background knowledge, explication of assumptions, formalization, and explicit
cross-references to relevant resources such as papers, ontologies, macro-theories, measurement
instruments, experimental designs (Lange, Freyer, Musfeld, Schönbrodt, & Leising, 2025).

422 Interoperability

Interoperability pertains to the property of information artifacts to "integrate or work 423 together [...] with minimal effort" (M. D. Wilkinson et al., 2016b). Firstly, theory and its 424 associated metadata should use a formal, accessible, shared and broadly applicable language 425 to facilitate (human- and) machine readability and reuse (I1). The common practice of 426 instantiating theory as lengthy prose or schematic drawing falls short of this ideal. Instead, 427 FAIR theory should, ad minimum, be instantiated in a human- and machine-readable 428 datatype, as should all information artifacts created while performing scholarly work (Van 429 Lissa et al., 2021). Depending on the level of formalization of the theory, different formats 430 may be appropriate, such as verbal statements in plain text, mathematical formulae, and 431 statements expressed in some formal language. Examples of the latter include pseudo-code, 432 interpretable computer code, and Grav's theory maps (Grav. 2017). While a theory 433

represented as a bitmap image is not very Interoperable, the same image represented in the
DOT language ("DOT Language," 2024) for representing graphs does meet this ideal.

Secondly, theory (meta)data should use vocabularies that follow FAIR principles (I2). 436 Aside from the aforementioned Datacite metadata schema (DataCite Metadata Working 437 Group, 2024), in the context of theory, this highlights the importance of establishing 438 standardized ontologies. Thirdly, theory (meta)data should include qualified references to 439 other (meta)data, including previous versions of the theory (I3). The first part of this principle allows for nested theories; for example, a theory that specifies causal relationships between constructs could refer back to an ontological theory from which those constructs are derived. This can be achieved by cross-referencing the DOI of those nested theories ("Contributing Citations and References," 2024). The second part of this principle allows for tracing the provenance of a theory; keeping track of its prior versions and other theories that 445 inspired it. This is achieved by using Git for version control and Zenodo for archiving. Git 446 tracks the internal provenance of a theory repository; Zenodo is used to cross-reference 447 external relationships (e.g., papers that influenced the theory, previous theories that inspired 448 it, models based upon the theory). 449

Recent work points out that Interoperability is not an all-or-nothing property. The 450 concept of X-Interoperability was introduced to answer the question: Interoperable for what? 451 X-Interoperability is defined as facilitating "successful communication between machines and 452 between humans and machines [, where] A and B are considered X-Interoperable if a 453 common operation X exists that can be applied to both" (Vogt et al., 2024). This revised 454 definition makes it possible to outline a theory's affordances in terms of X-Interoperability. For example, a FAIR theory may be X-Interoperable for deriving testable hypotheses, or for 456 the purpose of selecting relevant control variables, or for the purpose of indicating the 457 conditions necessary for observing a particular phenomenon. If we consider Meehl's nine 458 properties of strong theories (properties 3-8 are grouped because they all refer to functional 459 form), we see how each of these properties incurs certain affordances in terms of

Table 1

| 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 |

461 X-Interoperability (Table 1).

With regard to the state of Interoperability in psychology, Kurt Lewin's (1943) adage 462 "there's nothing as practical as a good theory" paints a hopeful picture of theories as useful 463 tools in psychological researchers' day-to-day work. But, as we argued, this is not the case. 464 The examples of X-Interoperability offered in Table 1 illustrate that much can be gained by 465 integrating theory directly into analysis workflows, and by making theory X-Interoperable within software used for analysis. For example, Interoperable theory could be used to select control variables for causal inference (Cinelli, Forney, & Pearl, 2022), or to preregister the inferential procedure that would lead to specific modifications of a theory after analyzing 469 empirical data (Peikert et al., 2021), or to derive machine-readable hypotheses (Lakens & 470 DeBruine, 2021) which could be automatically evaluated through integration testing (Van 471 Lissa, 2023). Furthermore, theories can be X-Interoperable with each other to enable nesting, 472 or using one theory to clarify elements of another theory. For example, it should be possible 473 to embed a theory about emotion regulation (e.g., Gross, 2015) within a theory of emotion 474 regulation development (Morris, Silk, Steinberg, Myers, & Robinson, 2007). 475

476 Reusability

If we take cumulative knowledge acquisition to be a goal of scientific research, then
Reusability is the ultimate purpose of making theory FAIR. Applied to FAIR theory,
reusability requires that each theory and its associated metadata are richly described with a
plurality of accurate and relevant attributes (R1) with a clear and Accessible license for

reuse (R1.1). It should further have detailed provenance (R1.2), which is achieved through
version control with Git and archival on Zenodo. Finally, the (meta)data which meets
domain-relevant community standards (R1.3). The Datacite metadata schema offers an
initial template in this regard, and this paper takes one step towards establishing more
fine-grained community standards for FAIR theory. This is an example of FAIR metadata
extracted from Zenodo.

If we consider the current state of Reusability in psychological theory, there appears to 487 be a norm against theory reuse: "[Theories are] like toothbrushes — no self-respecting person 488 wants to use anyone else's" (Mischel, 2008). As cumulative knowledge acquisition requires 489 reusable theories that are continuously updated based on insights from new data, such a norm impedes scientific progress (de Groot, 1961). In FAIR theory workshops, we similarly 491 notice a reluctance to reuse and adapt existing theories. Students ask questions such as 492 "Who owns a theory?", and "Who determines how a theory may be reused or changed?". 493 These questions imply a norm against modifying theory without its author's consent, 494 reminiscent of the aforementioned problem of dependency on the author. 495

Licensing theories for reuse unambiguously answers these questions, with the caveats 496 that legislation may vary across contexts and jurisdictions, and that this paper does not 497 constitute legal advice. Two considerations are important when determining what license is 498 appropriate for theory. A first consideration is that copyright law protects authors' rights 499 according to the idea-expression dichotomy (Bently, Davis, & Ginsburg, 2010). It explicitly does not "extend to any idea, procedure, process, system, method of operation, concept, 501 principle, or discovery". Copyright thus applies to creative works expressing a theory (e.g., prose, visual illustrations), but not to the underlying theoretical idea. It thus seems that 503 theories expressed in prose or depicted visually - in other words, that fall short of the 504 Accessibility criterion - are more likely to qualify for copyright protection than formal 505 theories. A second consideration is that academic research is covered under "fair use" 506 exemptions to copyright. Given these two considerations - that copyright does not protect 507

ideas in their purest form and that academic use offers exemptions to copyright - it may be counterproductive and possibly misleading to adopt a license that assumes copyright protection to theories. For psychological theories without commercial aspects, we suggest using a licence that explicitly waives copyright and encourages Reusability, such as CC0 (no rights reserved).

Aside from legal conditions for reuse, there are also social considerations. For example, 513 while a CC0 license does not legally mandate attribution, the norms of good scientific 514 practice mandate that scholars comprehensively cite theory and related works (Aalbersberg 515 et al., 2018). Particularly when FAIRifying an existing theory, failing to credit its author 516 amounts to scientific malpractice. Another instrument for guiding the social process of 517 (diffuse) collaboration is to include a "README" file in the theory repository, which informs 518 users about the ways in which they can reuse and contribute to a FAIR theory. A final 519 suggestion is to create or adopt a "Code of Conduct" which prescribes behavioral norms for 520 contributors and users of a theory (Ehmke, 2014). 521

Making a Theory FAIR

522

To concretize the FAIR principles, we propose an applied workflow for making theory 523 FAIR. The guiding principle of our approach is to align and build upon existing successful 524 open science infrastructures to the greatest possible extent. At the time of writing (2024), 525 the value of using Git for version control of academic research is well-established (Ram, 526 2013), and the integration of GitHub and Zenodo makes for a particularly user-friendly 527 approach that meets all of the FAIR principles (Supplemental Table S1). Zenodo and 528 GitHub are both integrated with the Open Science Framework (OSF), a popular platform in 529 psychology. Thus, it is possible to create a project page on the OSF to increase the visibility 530 of a FAIR theory amongst users of that platform, while the integration of the OSF with 531 Zenodo and GitHub removes the need for maintaining the same information on multiple 532 platforms. Note that open science infrastructure is an area of active development, and as 533

such, the approach proposed here might change as new tools or databases are developed or
existing tools and database change over time. Our suggested workflow can be largely
automated in R using the theorytools package but note that our workflow is not contingent
upon researchers using R at all. To anticipate workflow changes, the package includes a living
document with the most recent version of our proposed workflow. It can be accessed by
running vignette("fairtheory", package = "theorytools") in R. We present a brief
summary of the instructions at the time of writing here, to illustrate the general principles of
FAIRifying theory which can also be implemented using other open science infrastructures.

1. Implementing the Theory

We will use the *empirical cycle* as a running example for this tutorial. The empirical cycle, described on page 28 of De Groot and Spiekerman (1969), is a meta-theory of theory construction. The resulting FAIR implementation of this theory is available at https://doi.org/10.5281/zenodo.14552329. The original theory consists of a series of natural language statements:

- Phase 1: 'Observation': collection and grouping of empirical materials;
- (tentative) formation of hypotheses.
- Phase 2: 'Induction': formulation of hypotheses.
- Phase 3: 'Deduction': derivation of specific consequences from the hypotheses, in the form of testable predictions.
- Phase 4: 'Testing': of the hypotheses against new empirical materials, by way of checking whether or not the predictions are fulfilled.
- Phase 5: 'Evaluation': of the outcome of the testing procedure with respect to
 the hypotheses or theories stated, as well as with a view to subsequent, continued
 or related, investigations.
- If we compare it to the levels of theory formalization (Guest & Martin, 2021), it is defined at either the "theory" or "specification" level. We can increase the level of

```
formalization, and present an "implementation" in the human- and machine-readable DOT language (and thereby fulfill criterion I1 of Supplemental Table S1). The implementation below 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 (Meehl, 1990). We can save this implementation of the empirical cycle to a text file, say empirical_cycle.dot.
```

```
digraph {
567
568
      observation;
569
      induction;
570
      deduction;
571
      test;
572
      evaluation;
573
574
      observation -> induction;
575
      induction -> deduction;
576
      deduction -> test;
577
      test -> evaluation;
578
      evaluation -> observation;
579
580
   }
581
```

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. For guidance on writing the README file, see this vignette We recommend the CCO license, but other options are available, see https://choosealicense.com.

⁵⁸⁸ 3. Version Control the Repository

The field of computer science provides well-established processes for creating information artifacts that can be iteratively improved. In particular, the practice of version control offers extensive benefits for scientific work (Ram, 2013; 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.

⁹⁷ 4. Archive the Theory on Zenodo

First, create a Zenodo account with your existing GitHub account. Then in Zenodo, go to the GitHub section under your account. Following the instructions on the page, activate Zenodo for your theory repository. Then, create a new release of the GitHub repository. Choose a tag and release title using our adapted semantic versioning, starting with version 1.0.0, if you intend to share your theory with the broader scientific community. After publishing the release, you should be able to see the archived version in your Zenodo account, along with a DOI.

5. Entering Meta-Data

610

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 information below helps improve the Findability of a
theory. See here for an example of the resulting FAIR metadata archived in Zenodo.

• Set the resource type to Model; this ensures proper archival in Zenodo

• Verify that the *title* is prefaced with FAIR theory:; this allows sentient readers to recognize the work as a FAIR theory

- Add the *keyword* fairtheory; this aids search engine indexation
- Optionally, submit the theory to the "FAIR Theory Community" to contribute to
 community building; communities on Zenodo are shared spaces to manage and curate
 research outputs.
 - 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.
- Optionally, add References to related works in plain text. For example, here we can

 provide the full citation of De Groot and Spiekerman: > 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

628 Automating these Steps

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621

623

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("theorytools")

install.packages("theorytools")

install.packages("theorytools")

# Use worcs to check if GitHub permissions are set:

install.packages("theorytools")

# Use worcs to check if GitHub permissions are set:

check_git()

check_git()
```

```
check_github()

# Create the theory repository:

fair_theory(path = "c:/theoryfolder/empirical_cycle",

title = "The Empirical Cycle",

theory_file = "empirical_cycle.dot",

remote_repo = "empirical_cycle",

add_license = "cc0")
```

The first two lines install and load the theorytools package. Lines 4–6 use the worcs
package to check whether git for version control is installed and a connection to github can
be established to publish the theory. Line 8 calls the main entry function fair_theory for a
local repository in a specified local path with a given title and the aforementioned dot
theory_file containing the theory, uploading it to the user's remote github repository with
name given in remote_repo and a given license specified in add_license.

649 Updating a Theory

De Groot's empirical cycle has inspired several authors, but not all of them have 650 interpreted his work the same. For example, Wagenmakers and colleagues' (2018) interpretation of the empirical cycle diverges substantially from De Groot's description. An important advantage of FAIR theory is that we can implement different versions of a theory, 653 compare them, and document their cross-relationships. We can take work that has been 654 done before - in this case, the repository created above, and create an independent copy that 655 we can modify as we wish, while retaining cross-references to the original. Wagenmakers and 656 colleagues' version can also be implemented as a DOT graph to illustrate some clear 657 deviations from the original. Notice that, first, the phases of the cycle have been renamed. 658 This change was not described in the paper. If we assume that the labels are meant to 659 illustrate the phases, not substantially change the ontology, then we can represent it by 660 adding labels to the original DOT graph. The labels do suggest a focus on empirical

```
psychology not present in De Groot's version. Furthermore, the label "knowledge
662
   accumulation" invites the question of exactly how knowledge accumulates upon evaluation of
663
   a prior experiment. As this lack of cumulative knowledge acquisition appears to be precisely
664
   where contemporary research practice falls short, this ambiguity invites further improvement
665
   of the theory. The authors explicitly mention a second change: "We added the
666
   Whewell-Peirce-Reichenbach distinction between the context of discovery and the context of
667
   justification". The DOT graph below shows our implementation of this version of the
668
   empirical cycle, by adding subgraphs.
   digraph {
670
671
     subgraph cluster discovery {
672
        label="Discovery";
673
        induction [label="New hypothesis"];
674
        deduction [label="New prediction"];
675
     }
676
                     [label="Old knowledge and old data"];
677
     subgraph cluster_justification {
678
        label="Justification";
679
        test [label="Test on new data"];
680
        evaluation;
681
     }
682
683
     observation -> induction [label="Speculate & explore"];
684
     induction -> deduction [label="Deduce"];
685
                           [label="Design new experiment"];
     deduction -> test
686
     test -> evaluation [label="Statistical analysis"];
687
      evaluation -> observation [label="Knowledge accumulation"];
688
```

690 }

689

The first author was inspired by De Groot as well, but again specified the empirical 691 cycle differently. First, notice that the nodes in De Groot's formulation mostly refer to 692 processes. This invites the question of what the deliverables are in each phase, or in other 693 words: what actually changes when going through the cycle, except the scholar's mind. In 694 the implementation below, we account for this difference by having the nodes refer to specific 695 deliverables; the edges now refer to processes. Second, De Groot's distinction between phases of observation, induction, and deduction is not fully congruent with philosophy of science. Many have argued that observation is theory-laden, and as such, involves induction (Brewer & Lambert, 2001). Deriving hypotheses from theory is also not purely deductive, as auxiliary assumptions are often made (which, again, involves induction). Furthermore, if the testing 700 procedure is not explicitly defined before seeing the data, it incurs some inductive bias as 701 well (Peikert, 2023). With these alterations, we implement the empirical cycle as follows: 702

```
digraph {
703
704
     theory;
705
     prediction;
706
     data;
707
     test;
708
     results;
709
710
     theory -> prediction [label="deduction"];
711
     prediction -> test [label = "implement inferential procedure"];
712
     data -> results;
713
     test -> results [label = "apply to data"];
714
```

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

716

717 }
```

The FAIR theory workflow documented above offers several concrete ways to make 718 changes to a FAIR theory object. If you start with an existing GitHub repository, and wish 719 to make some changes to it, this is commonly done by creating a "branch". A branch allows 720 you to make non-destructive changes and can continue to exist in parallel to the main 721 repository. Thus, it is possible to have one main theory with several branches that each 722 contain competing theories derived from it. Figure 2 shows how our example empirical cycle repository contains branches with Wagenmakers' and Van Lissa's implementations. A branch can also be merged with the main branch, thus incorporating the changes it contains into the version of record. If you wish to develop a new version of someone else's FAIR theory, it is possible to "fork their repository". This creates a copy of 727 their repository onto your GitHub account. Both branches and forks can be compared and 728 merged via "pull requests", which are essentially a request to incorporate the changes you 729 have made. Figure 3 shows a comparison of the original empirical cycle by De Groot, and 730 the lead author's implementation. 731

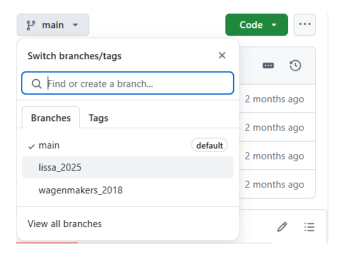


Figure 2. Branches can contain different versions of a theory.



Figure 3. GitHub's compare functionality.

32 Further Uses of FAIR Theory

As uses of FAIR theory are best illustrated using tutorial examples, the theorytools package contains several vignettes that showcase specific applications. At the time of writing, the package includes a vignette on theory specification, that is to say, moving from a theory represented as prose to a FAIR theory, based on the many-theorists project by Glöckner and Fiedler (in preparation). Another vignette illustrates the use of FAIR theory for causal inference (Pearl, 1995). Furthermore, one vignette illustrates the use of FAIR theory for conducting a simulation study. More vignettes may be added over time, and users are encouraged to submit their own reproducible examples as package vignettes.

741 Discussion

The replication crisis has brought the inadequacies of contemporary theoretical practices in psychology and other fields into focus. Psychological theories often fall short of the FAIR principles: they are hard to find and access, have no practical uses in scholars'

daily workflows beyond providing context for a literature review, and are more likely to be forgotten or replaced than reused. These limitations impede cumulative knowledge 746 production in our field, leading to an accumulation of "one-shot" empirical findings, without 747 commensurate advancement in our principled understanding of psychological phenomena. 748 We argued that applying the FAIR principles to theory offers a structured solution to these 749 shortcomings. We demonstrated how to create, version-control, and archive theories as 750 digital information artifacts. We introduced the theorytools R-package to partly automate 751 these processes, reducing the barrier of entry for researchers, and creating a FAIR resource 752 for theory construction tools and documentation that can be updated as best practices 753 continue to develop.

Making theory FAIR allows researchers to more easily find a relevant framework; 755 access and understand it; interact with it in a practical sense, for example, by deriving 756 predictions from it, or using it to select control variables; and reuse it, contributing changes 757 to existing theories or splitting of in a new direction. Whereas the idea of theory can be 758 quite nebulous to empirical psychologists, FAIR theory makes theoretical work practical and 759 tangible, incorporating theory into scholars' workflows. Having a concrete object to iterate 760 upon facilitates the systematic improvement and iterative refinement of psychological 761 theories, thus substantially increasing the efficiency of research. While FAIR theory does not 762 directly reduce ambiguity, it provides a framework within which scholars can iteratively 763 increase precision and formalization. The FAIR principles also facilitate new ways of 764 collaboration, leveraging tools like Git for version control and Zenodo for archiving to 765 document provenance and facilitate contributions from diverse researchers. 766

How to Incentivize FAIR Theory Development

767

FAIR theory requires a departure from contemporary practice. Several factors can expedite such a culture change. One key factor is the *recognition and rewards* movement:

practices for evaluating scientific output are evolving, with initiatives like the *Declaration on*

Research Assessment (DORA) and Coalition for Advancing Research Assessment promoting the use of more diverse and meaningful metrics beyond journal impact factors. Modular 772 publishing capitalizes on these changing metrics, and publishing theories as citeable artifacts 773 allows scholars to be credited for contributions to theory (Kircz, 1998). Journals that publish 774 theoretical papers could require authors to additionally publish their theories in a FAIR 775 format, cross-referencing the paper, to expedite its effective reuse and iterative improvement. 776 A second factor is to lower barriers to adopting FAIR theory by building upon existing 777 widely adopted open science infrastructures. For this reason, we advocate the use of Git for 778 version control, Zenodo for archiving, and DataCite for standardized metadata. Barriers to 779 entry can also be lowered by simplifying workflows, which is the goal of the theorytools 780 R-package. Fourth, the availability of Open Educational Materials (OEM) about theory 781 development contributes to doctoral socialization. These materials allow teachers to incorporate theory development into their curriculum without investing substantial time on 783 course development, thus educating the next generation to make use of and contribute to 784 FAIR theory. Finally, community building plays an important role; the international network 785 of open science communities, reproducibility networks, and other similar initiatives provide 786 platforms for disseminating FAIR theories and related methodological innovations. Authors 787 can also share their FAIR theories with other early adopters by submitting them to the 788 "FAIR Theory Community" on Zenodo. 789

790 Strengths

One important strength of FAIR theory is that it provides much-needed open science methods for the underemphasized inductive phase of the empirical cycle. Most extant open science methods focus on increased rigor in testing, but provide little guidance as to what to do with the newly collected empirical evidence. By providing much-needed open science methods for theory construction, FAIR theory helps restore the balance between inductive and deductive research and contributes to closing the "open empirical cycle" (Hoijtink et al.,

797 2023).

Our approach aligns closely with contemporary developments in open science, such as 798 modular publishing, interdisciplinarity, meta-research, and team science. The advantage of 799 modular publishing is that authors can be credited for theory development. Given the 800 current emphasis on empirical papers (McPhetres et al., 2021), theoretical papers can be 801 hard to publish. FAIR theories, by contrast, can be readily disseminated as citable 802 information artifacts, thus changing the incentive structure to favor theory development. 803 Interdisciplinarity benefits from FAIR theory's Accessibility across different fields; thus, 804 theoretical frameworks can be reused, adapted, or used for analogical modeling (Haslbeck, 805 Ryan, Robinaugh, Waldorp, & Borsboom, 2021). Meta-research benefits from the fact that 806 FAIR theory enables studying the structure, content, and development of theories over time. 807 In terms of team science, FAIR theory facilitates collaboration by ensuring that all 808 contributors have access to the same information and clarifying any remaining areas of 800 contention or misunderstanding (Van Lissa et al., 2024). Version control provides a 810 framework to resolve parallel developments from multiple collaborators in a non-destructive 811 manner. This facilitates collaboration across geographical boundaries, and adversarial 812 collaboration, where others strive to falsify a theory or identify its inconsistencies, and 813 democratizes collaboration with as-of-vet unknown collaborators via platforms like GitHub, 814 where researchers outside one's network can identify issues or suggest improvements to 815

817 Limitations

theories.

816

One important limitation of the present work is that, while we build on
well-established information architecture like Zenodo, it is unlikely that the proposed
metadata standard is definitive. Community adoption can reveal areas of further
improvement. Furthermore, at the time of writing, dedicated indexing systems for FAIR
theory are non-existent. Using the Zenodo search function and submitting theories to the

"FAIR Theory Community" on Zenodo can help overcome this limitation in the short term.

Another limitation is the learning curve associated with tools like Git and Zenodo. The
theorytools R-package mitigates this limitation for R-users by automating key steps in the
process. Moreover, the initial investment in time can be offset by long-term productivity
gains and increased impact of FAIR theory. One barrier to adopting FAIR theory is cultural
resistance to sharing and modifying theories, also known as the "toothbrush problem".

Education might help address this limitation; with this in mind, we have shared several open
educational materials on theory development in the "FAIR Theory Community" on Zenodo,
and we encourage others to reuse these and share their materials.

A limitation of scope is that FAIR theory does not directly resolve problems related to 832 strategic ambiguity (Frankenhuis et al., 2023) and lack of theory formalization (Robinaugh et 833 al., 2021). However, our work does establish a framework that allows for and promotes the 834 formalization of theories. The example of the empirical cycle demonstrates how FAIR 835 principles can guide theory formalization and foster cumulative progress. Another limitation 836 of scope is that FAIR theory does not resolve other related issues in psychology, such as the 837 measurement crisis (Bringmann, Elmer, & Eronen, 2022) and lack of standardized ontologies 838 for psychological constructs (Bosco et al., 2017). However, our work here provides a template 839 for addressing such challenges, and any advancements in the areas of measurement and 840 ontology will serve to amplify the value of FAIR theories, particularly when such resources 841 are cross-referenced in the metadata (e.g., on Zenodo).

843 Future Directions

One 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 (Bringmann et al., 2022). The "jingle-jangle" fallacy is common in psychology: 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 measurement.

Another future direction for FAIR theory is as an instrument of science communication. 853 Practitioners and the general public are rarely able to read and derive actionable insight 854 from large quantities of empirical papers about a particular phenomenon. Theories are more 855 accessible, because they encapsulate the bigger picture of contemporary scientific 856 understanding. For example, while few people read empirical studies on attachment, 857 attachment theory plays a prominent role in popular scientific books about parenting and romantic relationships. Theory bridges the gap between academic research and practitioners 859 by summarizing actionable insights, relieving practitioners from the need to sift through 860 extensive empirical literature. By providing a mechanism for iterative improvement based on 861 emerging evidence, FAIR theory also supports effective evidence-based decision making. 862

863 Conclusion

FAIR theory is a major step forward towards more transparent, collaborative, and
efficient theory construction. It provides much-needed open science methods for the
inductive phase of the empirical cycle, closing a critical gap in the scientific process. FAIR
theory makes theory more tangible, enabling scholars to incorporate it in their day-to-day
workflows in order to derive hypotheses, select control variables, and contribute new
data-driven insights. This paves the way for more theory-driven scholarship and accelerates
cumulative knowledge acquisition in psychology, the social sciences, and beyond.

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