- FAIR Theory: Applying Open Science Principles to the Construction and Iterative
- Improvement of Scientific Theories
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- This is a preprint paper, generated from Git Commit # 50b18562.
- The authors made the following contributions. Caspar J. Van Lissa: Conceptualization,
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22 Abstract

Test test.

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

25 Word count: 1808

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 make research data more Findable, Accessible, Interoperable and Reusable [REF]. Since they were first introduced, scholars have demonstrated their relevance for making other digital research artefacts more open. This paper argues that the FAIR principles can advance effective and transparent scholarly communication about theory as well. To this end, we introduce the concept of "FAIR theory", a digital representation of theory compliant with the FAIR principles.

The "replication crisis" has prompted extensive reforms in social science (Lavelle, 2021;
Scheel, 2022). Concern that undisclosed flexibility in analyses was to blame for the
abundance of false-positive findings led to widespread adoption of open science practices like
preregistration and replication (Nosek et al., 2015). But have these reforms met their goal?
Recent reviews show that most preregistered hypothesis tests are not supported (Scheel,
Schijen, & Lakens, 2021). One plausible explanation is that the replication crisis is
symptomatic of an underlying, and more fundamental, "theory crisis". If psychological
theories are insufficiently precise to derive testable hypotheses, or sufficiently vague to
explain contradictory findings, then preregistration and replication will only serve to
highlight those shortcomings.

Scholars have raised concerns about the state of theory in social science for nearly 50 years (Meehl, 1978; Robinaugh, Haslbeck, Ryan, Fried, & Waldorp, 2021). One contributing factor is a lack of theory formalization: social scientific theories often lack the precision and clarity of theories in the physical sciences (Szollosi & Donkin, 2021). A second factor, which received less attention, is the a lack of transparent and democratic scholarly communication about psychological theory. The present paper seeks to advance transparent communication about theory by applying open science principles to psychological theory for the first time,

and introducing the concept of FAIR Theory.

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.

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), the cycle is regularly completed to iteratively advance our understanding of the studied phenomena. There are clear indications that contemporary psychology falls short of this idealized model, however. Firstly, because deductive research is over-represented in the literature. According to one estimate, 89.6% of published studies tests hypotheses, which suggests that the literature is predominantly comprised of deductive research (Kühberger, Fritz, & Scherndl, 2014). Closer examination reveals, however, that the link between theory and hypothesis is often tenuous (Oberauer & Lewandowsky, 2019; Scheel, Tiokhin, Isager, & Lakens, 2021). Only 15% of deductive studies reference theory at all (McPhetres et al., 2021). This raises the question where the other hypotheses come from, and what consequence their refutation would have for theory. These

statistics suggest that theory 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 rarely contribute to the improvement of existing theories.
Consequently, theories either persist unchanged for decades, or are forgotten [REF Meehl].

Scientific reform initiated by the open science movement has predominanty focused on improving deductive methods, overlooking the shortcomings of theory. The present paper applies, for the first time, open science principles to theory.

Publication is not Enough

Merely publishing a theory does not make it open; to be open, theory should adhere to
established open science standards. The FAIR principles, initially introduced as a standard
for open research data, have since been applied to other forms of digital scholarly output
(e.g., software Lamprecht et al., 2019). We propose to apply the FAIR principles to digital
representations of theory as well, introducing a FAIR metadata format to represent (formal)
theories. The resulting theories are made *Findable* via a DOI, Accessible in a machine- and
human-readable filetype, Interoperable within the data analysis environment, and Reusable
in the practical and legal sense, so that they may be improved over time.

93 Adapting the FAIR Principles

The FAIR Principles were devised to make scholarly data more findable, accessible, interoperable, and reusable. From their inception, these principles were developed with "other research resources" in mind. Scholars have translated the FAIR principles to, e.g., research software [REF Lamprecht]. The present paper further extends the FAIR principles' definition to theory, see Table 1.

99 Is Current Psychological Theory FAIR?

While a comprehensive analysis of the present state of FAIR Theory in psychology is 100 beyond the scope of the present paper, we provide a narrative review of examples and 101 counterexamples for each criterion. One factor that contributes to poor findability of 102 psychological theory is that the primary unit of dissemination and search in psychology is 103 the academic paper. A paper may contain multiple resources - including materials, data, 104 code, and theory - but there is no unified search engine for theory, or even an agreed-upon 105 keyword (model, framework, etc are often used interchangeably with theory). The modular publishing movement may ameliorate the Findability of psychological theory. In this 107 approach, distinct resources are individually published as citable academic output. Such output can still be linked; for example, a FAIR theory could have an accompanying paper. 109 Some have sought to address limitations of theories' findability through post-hoc curation. 110 For example, Gray and colleagues introduced a format for representing theories, and post 111 many examples on their website. Similarly, Borsboom and colleagues seek to establish a 112 dictionary of psychological "phenomena" (which are not strictly theories, but are patterns 113 reliably evidenced by data that theory should seek to explain). 114

With regard to Accessibility, publishing behind paywalls certainly has a negative 115 impact. Open Access publishing is a practice that increases the accessibility of all academic 116 output, including theory. Another factor curtailing the accessibility of theory is ambiguity; a 117 lack of formalization introduces a dependency on the original author for clarification. The 118 discourse on "Great Man Theorizing" touches upon the problems this introduces [REF Guest et al moral theory]. Dependency on interpretation by the author creates a potential for gatekeeping - the author could insist that work requires their involvement, which violates 121 checks and balances of scientific research. Moreover, if a theory is refuted, its author could 122 claim that the author of the refuting paper did not interpret the theory correctly. This also 123 relates to the problem of translation [REF Duhem]: it is not possible to entirely formalize an

idea to enable unambiguous interpretation. Nonetheless, taking care to formalize a theory to
the maximum extent possible advances Accessibility.

Is it interoperable? Theories rarely change,

Is it reusable? Scholars would rather invent something new than reuse somebody else's toothbrush (which is antithetical to the empirical cycle).

In the spirit of DORA, extending the FAIR principles to theory helps researchers
obtain credit for their theoretical contributions - obviating the necessity of publishing a
theoretical paper, which can be challenging. From a meta-science perspective, FAIR theory
facilitates studying the state of theory in a particular subfield, and comparing theories'
substantive and structural properties. Version control and cross-referencing additionally
enable tracing and studying the ancestry and development of theories.

FAIR theory provides a clear deliverable, and a clear goal, for scholars and institutions seeking to promote contributions to theory.

There are key distinctions between theory and other FAIR digital research artefacts.

With this in mind, following the example of Lamprecht and colleagues, we reflect on how the criteria underlying the FAIR Principles apply to theory.

141 The Role of Theory Formalization

Concerns about the state of theory are a recurring theme in the psychological
literature, but previous writing has focused on theory formalization as a solution for
ambiguity in psychological theory. Greater formality increases theories' empirical content,
making them easier to falsify, which necessitates revising them, thus advancing our
principled understanding of the phenomena they describe. Conceptually, theory
formalization is orthogonal to FAIR theory. FAIR Theory does not require theories to be
formal, and formal theory can be represented in a way that is not FAIR. It is - in principle -

possible to represent a collection of verbal statements as a FAIR Theory. While FAIR
Theory is fully consistent with formal theory, it does not require theories to be formal.

151 Examples

² Using FAIR Theory to Perform Causal Inference

This protocol shows 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/
- Theory is the vehicle of cumulative knowledge acquisition

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- According to the empirical cycle, ideally, hypotheses are derived from theory, then
 tested in data, and theory is amended based on the resulting insights. When this cycle
 is regularly completed, theories become ever more veracious representations of social
 scientific phenomena.
- At present, there is concern over a theory crisis in the social sciences, which highlights
 that this system is not functioning as intended, and highlights the need for better
 theory.
 - One source of potential improvements of theory methodology that has not been previously considered is computer science.
- The process of "iteratively improving" digital objects in this case, computer code is well understood.

• Recent work like the FAIR software principles has demonstrated that ideals of open science apply to computer science as well.

- This paper argues that, conversely, principles of computer science particularly version control, algorithmic hypothesis generation (find better word; this is about using the digital theory object to derive implied hypotheses), and integrated testing, can also be used to improve theory methods in the social science.
 - We introduce "FAIR theory", a digital research artifact to represent formal social scientific theories
- FAIR theory can be version controlled; any time new insights require modifications of the theory, these modifications can be documented in a traceable and reversable manner. Version control also enables diffuse collaboration in theory development, as other researchers can submit "pull requests" to suggest modifications of a theory, or can "fork" existing theories to create a spin-off from an existing theory.
 - FAIR theory allows for algorithmic derivation of hypotheses implied by the theory.
- FAIR theory enables integration testing: researchers can build a "test suite" of evidence that must be explainable by the theory, and any modifications of the theory must also pass the test suite.
- To illustrate FAIR theory's potential to accelerate cumulative knowledge acquisition,
 we present several tutorial examples, developed in collaboration with applied
 researchers across fields of social science.

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Table 1

Criterion	Original	Theory	Action
		Theory and its associated metadata has a	
F1	(Meta)data are assigned a globany unique	global, unique and persistent identifier for Rephrased	Rephrased
	and persistent identiner	each version (using semantic versioning)	
F2	Data are described with rich metadata	Theory is described with rich metadata	~same
	Mare detailed along the condition of the details and	Metadata clearly and explicitly include iden-	
F3	ivietadata cieariy and explicitly include the	tifiers for all the versions of the theory it	~same
	identiner of the data it describes	describes	

Table 1 continued

1 Inec	mı														
Action	NEEDS WORK!	GitHub is indexed	by Google I believe,	but ideally, we'd	like our theories to	show up in Google	Scholar, or even	dedicated academic	search enginges.	Where could we	put them to realize	this?		~same	
Theory						Theory and its associated metadata are in-	cluded in a searchable repository						Theory and its associated metadata are acces-	sible by their identifier using a standardized	communications protocol
Original						(Meta)data are registered or indexed in a	searchable resource						(Meta)data are retrievable by their identifier	using a standardized communications proto-	col
Criterion						[r. 4							A1	

Table 1 continued

Criterion	Original	Theory	Action
	The protocol is open, free, and universally	The protocol is open, free, and universally	2
A1.1	implementable	implementable	Заше
7 1 9	The protocol allows for an authentication and	The protocol allows for an authentication and	D 2000 + 11:09
71.7	authorization procedure, where necessary	authorization procedure, where necessary	Do we need tims:
CV	Metadata are accessible, even when the data	Theory metadata are accessible, even when	D 401.09
A2	are no longer available	the theory is no longer available	Do we need this:
	(Mean) date of comments of the control of the contr	Theory and its associated metadata use a for-	
11	(Meta)data use a lornial, accessible, shared,	mal, accessible, shared and broadly applicable	Donhrosod
11	and broady applicable language for anowi-	language to facilitate machine readability and	itepiitasea
	edge representation		
		reuse	

Table 1 continued

		1	
Criterion	Original	Theory	Action
			NEEDS WORK!
			I think this is
	(1/10-10-10-10-10-10-10-10-10-10-10-10-10-1	(Mote) Jactes we control and that fell our TAID	where we explain
12	(Meta)data use vocabulaties tilat 10110w FAIR	(ivieta)data use vocabularies tilat ioliow FAIR - (ivieta)data use vocabularies tilat lollow FAIR - crimingial	the value of e.g.
	principles	principies	universal graph
			languages like
			Aaron and Max'
I2S.1	1		
I2S.2	1		
			Rephrased. I en-
		(Met.) 12.12. : 2.1-12.25. 1.15.15.15.15.15.15.15.15.15.15.15.15.15	vision a LinkList-
13	(Meta)data include qualified references to	(weta)uata includes qualified references to	like structure where
61	other (meta)data	other (meta)data, including previous versions	each theory version
		ог ые ыеогу	references its ances-
			tor
I4S			Discard

Table 1 continued

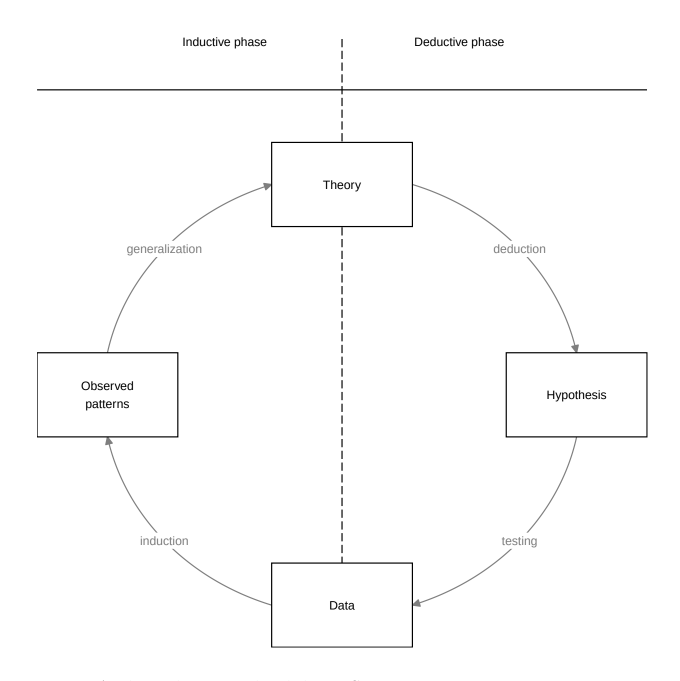
Criterion	Original	Theory	Action
			Needs work. How
	(Mexe) 11.1 1.1. 1.2. 1.1. 1.1. 1.1. 1.1. 1	Theory and its associated metadata are richly do we envision this?	do we envision this?
R1	(Meta)data are richly described with a piu-	described with a plurality of accurate and Keywords? ISBN-	Keywords? ISBN-
	ranty of accurate and refevant attributes	relevant attributes	like codes for vari-
			able type?
		(1000)	Needs work: which
R1.1	(ivieta)data are released with a ciear and ac- (ivieta)data are released with a ciear and ac-	(Meta)data are refeased with a clear and ac-	license is good for
	cessible data usage incense	cessible ilcelise	theory?

Table 1 continued

Criterion	Ori	Original					Theory			Action	, ,
										Relates to I3; I	
										think this point re-	
										lates more to the	
										theory's ancestry,	
	(Moto) deto	50+0:00		701.0	(Moto) 2004	\$ \$	1000000	+ + + + + + + + + + + + + + + + + + + +	7	and I3 relates to e.g.	
R1.2	(Meta)uata ale assi	ociaieu w	n mi	eraniea	associated with detailed (Meta)data are associated with detailed	alu	associated	I WICII	aeraniea	incorporating other	
	ргоуепалсе				ргоуепалсе					theories within a	
										theory (e.g., theory	
										of measurement in-	
										side of structural	
										theory)	

Table 1 continued

Action	These standards do	not yet exist; we	can take a first step	towards developing	them and recom-	mend that this be	an active area of de-	velopment
Theory				Theory metadata and documentation meet	domain-relevant community standards			
Original				(Meta)data meet domain-relevant community	standards			
Criterion				D13				



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