Skip to main content

[![Cornell University](/static/browse/0.3.4/images/icons/cu/cornell-reduced-white-SMALL.svg)](https://www.cornell.edu/)

We gratefully acknowledge support from the Simons Foundation, [member institutions](https://info.arxiv.org/about/ourmembers.html), and all contributors. [Donate](https://info.arxiv.org/about/donate.html)

[](/IgnoreMe)

[![arxiv logo](/static/browse/0.3.4/images/arxiv-logo-one-color-white.svg)](/) > [cs](/list/cs/recent) > arXiv:2205.01071

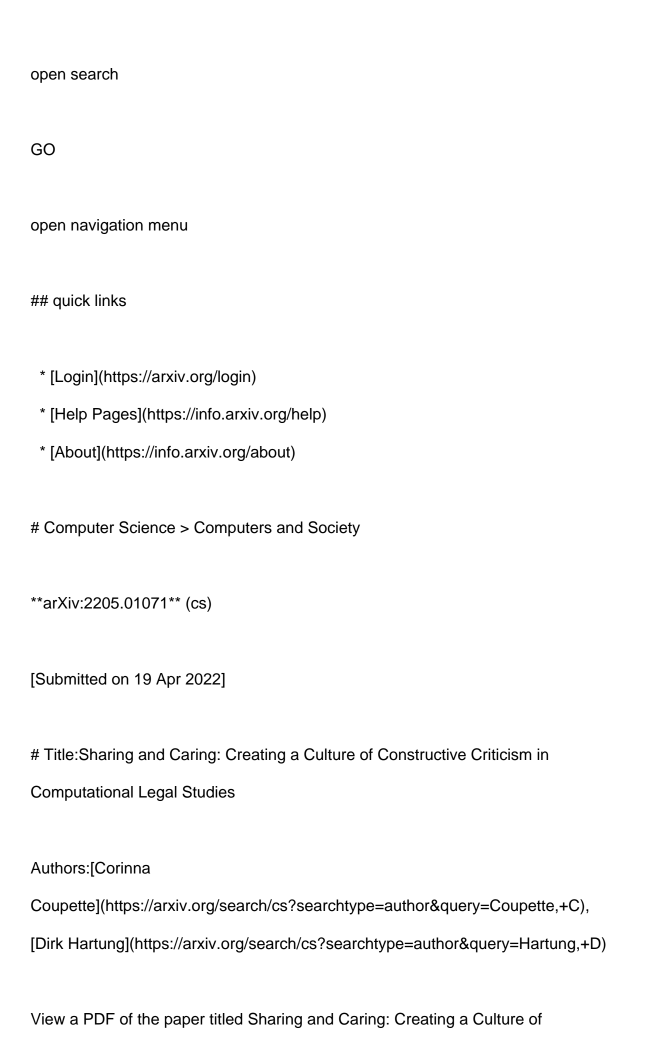
[Help](https://info.arxiv.org/help) | [Advanced Search](https://arxiv.org/search/advanced)

All fields Title Author Abstract Comments Journal reference ACM classification MSC classification Report number arXiv identifier DOI ORCID arXiv author ID Help pages Full text

Search

[![arXiv logo](/static/browse/0.3.4/images/arxiv-logomark-small-white.svg)](https://arxiv.org/)

[![Cornell University Logo](/static/browse/0.3.4/images/icons/cu/cornell-reduced-white-SMALL.svg)](https://www.cornell.edu/)



Constructive Criticism in Computational Legal Studies, by Corinna Coupette and Dirk Hartung

[View PDF](/pdf/2205.01071)

> Abstract: We introduce seven foundational principles for creating a culture

> of constructive criticism in computational legal studies. Beginning by

> challenging the current perception of papers as the primary scholarly

> output, we call for a more comprehensive interpretation of publications. We

> then suggest to make these publications computationally reproducible,

> releasing all of the data and all of the code all of the time, on time, and

> in the most functioning form possible. Subsequently, we invite constructive

> criticism in all phases of the publication life cycle. We posit that our

> proposals will help form our field, and float the idea of marking this

> maturity by the creation of a modern flagship publication outlet for

> computational legal studies.

Comments: | 19 pages

---|---

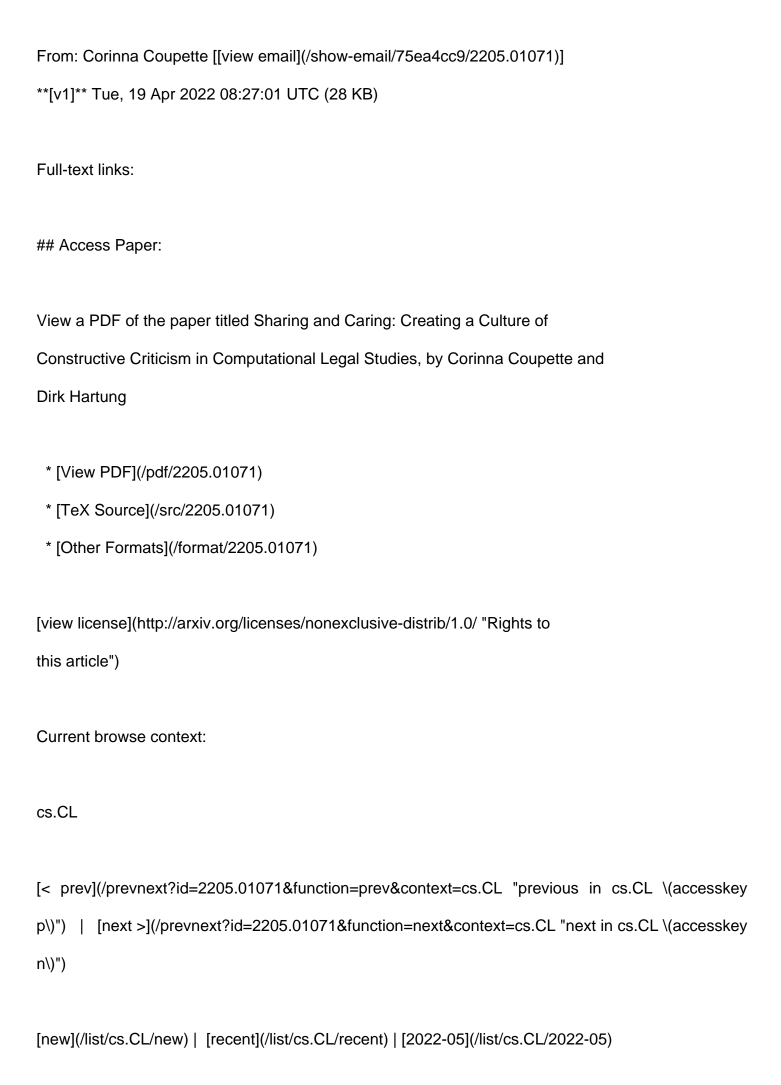
Subjects: | Computers and Society (cs.CY); Computation and Language (cs.CL)

Cite as: | [arXiv:2205.01071](https://arxiv.org/abs/2205.01071) [cs.CY]

(or [arXiv:2205.01071v1](https://arxiv.org/abs/2205.01071v1) [cs.CY] for this version)

| <https://doi.org/10.48550/arXiv.2205.01071> Focus to learn more arXiv-issued DOI via DataCite

Submission history

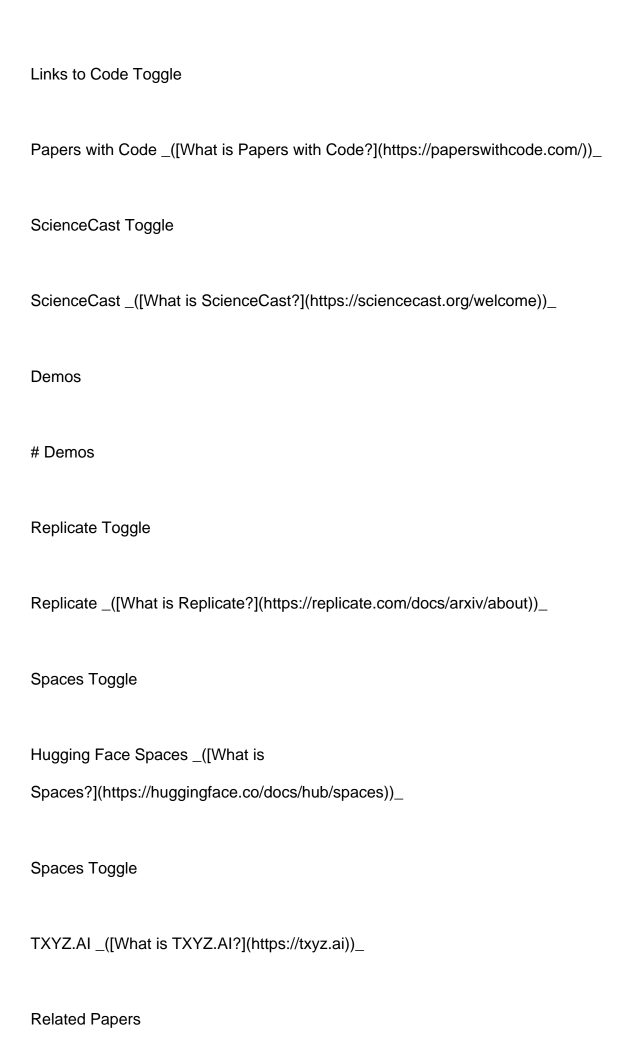


Change to browse by:
[cs](/abs/2205.01071?context=cs)
[cs.CY](/abs/2205.01071?context=cs.CY)
References & Citations
* [NASA ADS](https://ui.adsabs.harvard.edu/abs/arXiv:2205.01071)
* [Google Scholar](https://scholar.google.com/scholar_lookup?arxiv_id=2205.01071)
* [Semantic Scholar](https://api.semanticscholar.org/arXiv:2205.01071)
[a](/static/browse/0.3.4/css/cite.css) export BibTeX citation Loading
BibTeX formatted citation
×
loading
Data provided by:
Bookmark
[![BibSonomy logo](/static/browse/0.3.4/images/icons/social/bibsonomy.png)
](http://www.bibsonomy.org/BibtexHandler?requTask=upload&url=https://arxiv.org/abs/2205.01071&
description=Sharing

and Caring: Creating a Culture of Constructive Criticism in Computational Legal Studies "Bookmark on BibSonomy") [![Reddit logo](/static/browse/0.3.4/images/icons/social/reddit.png)](https://reddit.com/submit?url=https://arxiv.org/abs/2205.01071&title=Sharing and Caring: Creating a Culture of Constructive Criticism in Computational Legal Studies "Bookmark on Reddit") Bibliographic Tools # Bibliographic and Citation Tools Bibliographic Explorer Toggle Bibliographic Explorer _([What is the Explorer?](https://info.arxiv.org/labs/showcase.html#arxiv-bibliographicexplorer))_ Connected Papers Toggle Connected Papers _([What is Connected Papers?](https://www.connectedpapers.com/about))_ Litmaps Toggle Litmaps _([What is Litmaps?](https://www.litmaps.co/))_

scite.ai Toggle

```
scite Smart Citations _([What are Smart Citations?](https://www.scite.ai/))_
Code, Data, Media
# Code, Data and Media Associated with this Article
alphaXiv Toggle
alphaXiv _([What is alphaXiv?](https://alphaxiv.org/))_
Links to Code Toggle
CatalyzeX Code Finder for Papers _([What is
CatalyzeX?](https://www.catalyzex.com))_
DagsHub Toggle
DagsHub _([What is DagsHub?](https://dagshub.com/))_
GotitPub Toggle
Gotit.pub _([What is GotitPub?](http://gotit.pub/faq))_
Huggingface Toggle
Hugging Face _([What is Huggingface?](https://huggingface.co/huggingface))_
```



Recommenders and Search Tools Link to Influence Flower Influence Flower _([What are Influence Flowers?](https://influencemap.cmlab.dev/))_ Core recommender toggle CORE Recommender _([What is CORE?](https://core.ac.uk/services/recommender))_ * Author * Venue * Institution * Topic About arXivLabs # arXivLabs: experimental projects with community collaborators arXivLabs is a framework that allows collaborators to develop and share new arXiv features directly on our website. Both individuals and organizations that work with arXivLabs have embraced and accepted our values of openness, community, excellence, and user data privacy.

arXiv is committed to these values and only works with partners that adhere to

them.

Have an idea for a project that will add value for arXiv's community? [**Learn more about arXivLabs**](https://info.arxiv.org/labs/index.html).

[Which authors of this paper are endorsers?](/auth/show-endorsers/2205.01071) | [Disable MathJax](javascript:setMathjaxCookie\(\\)) ([What is MathJax?](https://info.arxiv.org/help/mathjax.html))

- * [About](https://info.arxiv.org/about)
- * [Help](https://info.arxiv.org/help)
- * contact arXivClick here to contact arXiv [Contact](https://info.arxiv.org/help/contact.html)
- * subscribe to arXiv mailingsClick here to subscribe [
 Subscribe](https://info.arxiv.org/help/subscribe)
 - * [Copyright](https://info.arxiv.org/help/license/index.html)
- * [Privacy Policy](https://info.arxiv.org/help/policies/privacy_policy.html)
- * [Web Accessibility Assistance](https://info.arxiv.org/help/web_accessibility.html)
- * [arXiv Operational Status](https://status.arxiv.org)

Get status notifications via

[email](https://subscribe.sorryapp.com/24846f03/email/new) or

[slack](https://subscribe.sorryapp.com/24846f03/slack/new)