# **UC Merced**

**Proceedings of the Annual Meeting of the Cognitive Science Society** 

## Title

Contractualist Concerns Shape Moral Decisions and Moral Judgments

#### Permalink

https://escholarship.org/uc/item/6sw8750n

#### Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 44(44)

#### Authors

Le Pargneux, Arthur Chater, Nick Zeitoun, Hossam

### **Publication Date**

2022

### **Copyright Information**

This work is made available under the terms of a Creative Commons Attribution License, available at <u>https://creativecommons.org/licenses/by/4.0/</u>

Peer reviewed

#### **Contractualist Concerns Shape Moral Decisions and Moral Judgments**

Arthur Le Pargneux

University of Warwick, Coventry, United Kingdom

Nick Chater

University of Warwick, Coventry, United Kingdom

#### Hossam Zeitoun

University of Warwick, Coventry, United Kingdom

#### Abstract

Understanding human morality is of major interest across the cognitive and behavioral sciences. Empirical approaches often focus on two theories from moral philosophy – consequentialism and deontology –, explaining moral cognition by appealing to either calculation of consequences, adherence to rules, or both. By contrast, a third influential philosophical tradition – contractualism – has received little empirical investigation. According to contractualism, ethics is a matter of forming, adhering to, and enforcing (hypothetical) agreements. Drawing upon virtual bargaining – a recent psychological proposal that models social interactions in contractualist terms – we investigate moral contractualism in five preregistered online experiments (n = 3,636). We find that characteristically contractualist concerns (e.g., agreement, consent, mutual interests) heavily shape incentivized decisions in a new experimental game designed to split apart contractualism from consequentialism and deontology. Moreover, they influence moral judgments in three distinct settings. Contractualist reasoning may play a central role in human morality.

In J. Culbertson, A. Perfors, H. Rabagliati & V. Ramenzoni (Eds.), *Proceedings of the 44th Annual Conference of the Cognitive Science Society*. ©2022 The Author(s). This work is licensed under a Creative Commons Attribution 4.0 International License (CC BY).