



#### **DECENTRALIZED FINANCES**

\_

# HOW CAN DECENTRALIZED STRUCTURES AND THEIR DEFI ACTIVITIES BE CLASSIFIED UNDER CORPORATE AND/OR CIVIL LAW?

Miro Schüpbach (17-109-851)<sup>1</sup> Marcel Zauder (16-124-836)<sup>2</sup>

SUPERVISOR(S):

Prof. Dr. Christian Cachin Prof. Dr. Mirjam Eggen Dr. Christian Sillaber

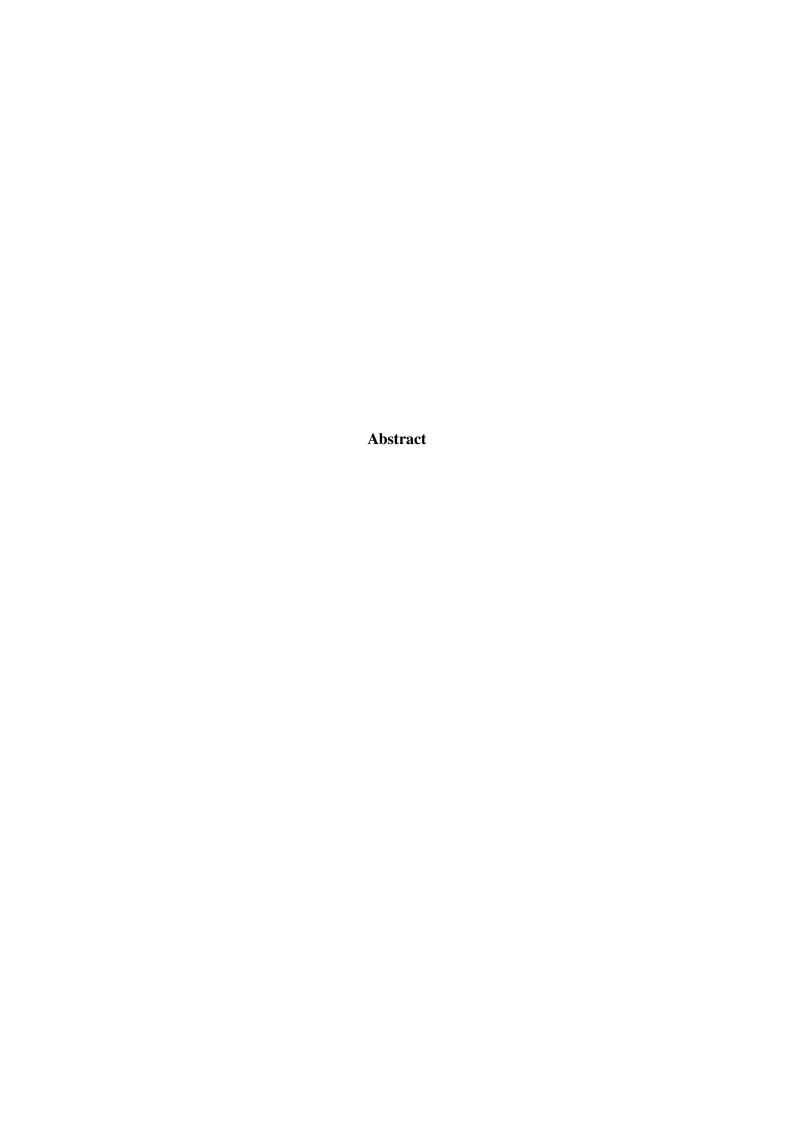
ASSISTANT: Semir Hermidas

MARCH 11, 2022

SEMINAR LAW AND COMPUTER SCIENCE - REPORT

 $<sup>^{1}</sup> miro.schuepbach@students.unibe.ch, University\ of\ Bern$ 

<sup>&</sup>lt;sup>2</sup>marcel.zauder@students.unibe.ch, University of Bern



## Inhaltsverzeichnis

M	Material/Literatur	
1	Material/Literatur	II
Al	Introduction         1           1 Research Questions         1           rocedure         2           1 Methodology         2           2 Limitations         2           AO - Computer Science         3           1 Dash         3           2 ConstitutionDAO         3           3 Similarities and Differences         3	
2	Introduction 2.1 Research Questions	
3	Procedure 3.1 Methodology	2
4	DAO - Computer Science  4.1 Dash	3 3 3
5	DAO - Law	4
6	Conclusion	5

#### Material/Literatur

- Adler, L. (May 26, 2015). What Can Boston Restaurant Inspectors Learn from Yelp Reviews? URL: https://www.govtech.com/dc/articles/what-can-boston-restaurant-inspectors-learn-from-yelp-reviews.html.
- Aljoufie, M. and A. Tiwari (Jan. 2017). "People's Aspirations from Smart City Technologies: What Solutions They Have to Offer for the Crucial Challenges City of Jeddah Is Facing". In: *Current Urban Studies* 05, pp. 466–482. DOI: 10.4236/cus.2017.54026.
- Aminpour, P. et al. (Mar. 2020). "Wisdom of stakeholder crowds in complex social-ecological systems". In: *Nature Sustainability* 3, pp. 191–199. DOI: 10.1038/s41893-019-0467-z.
- Barnoviciu, E. et al. (2019). "GDPR Compliance in Video Surveillance and Video Processing Application". In: DOI: 10.1109/SPED.2019.8906553.
- Bull, P., I. Slavitt, and G. Lipstein (June 24, 2016). Harnessing the power of the crowd to increase capacity for data science in the social sector. URL: https://arxiv.org/pdf/1606.07781.pdf.
- Chowdhury, S., S. Dhawan, and A. Agnihotri (May 2016). "Crowd-sourcing for smart cities". In: pp. 360–365. DOI: 10.1109/RTEICT.2016.7807842.
- Commission, E. (May 25, 2018). 2018 reform of EU data protection rules. URL: https://gdpr-info.eu/.
- Differential Privacy Team, A. (2017). *Learning with Privacy at Scale*. URL: https://docs-assets.developer.apple.com/ml-research/papers/learning-with-privacy-at-scale.pdf.
- Eggers, W. D., J. Guszcza, and M. Greene (Jan. 2017). "Making cities smarter: How citizens' collective intelligence can guide better decision making". In: *Deloitte Review 20*. URL: https://www2.deloitte.com/us/en/insights/deloitte-review/issue-20/people-for-smarter-cities-collective-intelligence-decision-making.html.
- ENFT. Enforcement Tracker. URL: https://www.enforcementtracker.com/.
- Feng, W. et al. (2018). "A Survey on Security, Privacy, and Trust in Mobile Crowdsourcing". In: DOI: 10.1109/JIOT.2017.2765699.
- Flowers, M. (Oct. 16, 2013). Beyond Transparency (Part IV, Chapter 15: Beyond Open Data: The Data-Driven City). URL: https://beyondtransparency.org/chapters/part-4/beyond-open-data-the-data-driven-city/.

- Foundation, F. (July 5, 2015). FDNY records first month with zero fire-related deaths in department history. URL: https://www.fdnyfoundation.org/fdny-records-first-month-with-zero-fire-related-deaths-in-department-history/.
- Government, B. (June 22, 2016). *Boston Street Bump: Terms of Services*. URL: https://www.boston.gov/departments/innovation-and-technology/street-bump-mobile-application-terms-service.
- Holmes, N. *Is Boston the Smartest City?* URL: https://convene.com/catalyst/is-boston-the-smartest-city/.
- Howard, A. (June 26, 2012). Predictive data analytics is saving lives and taxpayer dollars in New York City. URL: http://radar.oreilly.com/2012/06/predictive-data-analytics-big-data-nyc.html.
- Interactive, M. (Feb. 26, 2018). Nokia and Starhub join analytics force, hopeful in creating 'effective advertising'. URL: https://www.marketing-interactive.com/nokia-and-starhub-join-analytics-force-hopeful-in-creating-effective-advertising.
- Kong, X. et al. (Oct. 2019). "Mobile Crowdsourcing in Smart Cities: Technologies, Applications, and Future Challenges". In: *IEEE Internet of Things Journal* 6, pp. 8095–8113. DOI: 10.1109/JIOT.2019.2921879.
- Lanier, J. and E. G. Weyl (Sept. 28, 2018). "A Blueprint for a Better Digital Society". In: *Harvard Business Review* 26. URL: http://eliassi.org/lanier\_and\_weyl\_hbr2018.pdf.
- NOKIA. Nokia Ava Crowd Analytics. URL: https://www.nokia.com/networks/services/nokia-ava-crowd-analytics/.
- Poikela, M. (May 2018). Use wisdom of crowds to design smarter cities, businesses and networks. URL: https://www.nokia.com/blog/use-wisdom-crowds-design-smarter-cities-businesses-and-networks/.
- Prall, D. (Feb. 3, 2016). *The Information Superhighway*. URL: https://www.americancityandcounty.com/2016/02/03/the-information-superhighway/.
- Reichenthal, J. and A. Williams (Apr. 2015). "The Apps Challenge Playbook". In: URL: https://www.cityofpaloalto.org/files/assets/public/it-department/parking-lot/apps-challenge-playbook-v5-final.pdf.
- Salganik, M. J. (2017). *Bit by Bit: Social Research in the Digital Age*. Open Review Edition. Princeton, NJ: Princeton University Press.
- Schönberger, V. and K. Cukier (Mar. 6, 2013). Big data in the Big Apple. URL: https://slate.com/technology/2013/03/big-data-excerpt-how-mike-flowers-revolutionized-new-yorks-building-inspections.html.
- Schuurman, D. et al. (Dec. 2012). "Smart Ideas for Smart Cities: Investigating Crowdsourcing for Generating and Selecting Ideas for ICT Innovation in a City Context". In: *Journal of theoretical and applied electronic commerce research* 7, pp. 49–62. DOI: 10.4067/S0718-18762012000300006.
- Shift, D. (Feb. 18, 2021). Smart City: How Amsterdam Revolutionizes Energy | Future Smart City Projects. URL: https://www.youtube.com/watch?v=pkTBjMGKPK8.
- Smith, L. (Dec. 10, 2017). "Amsterdam Smart City: A world leader in Smart City development". In: bee smart city. URL: https://hub.beesmart.city/city-portraits/smart-city-portrait-amsterdam.

- Smith, L. (Oct. 1, 2018). "Smart City Palo Alto". In: bee smart city. URL: https://hub.beesmart.city/city-portraits/smart-city-portrait-palo-alto.
- Times, T. N. Y. (Sept. 2019). *Jaron Lanier Fixes the Internet* | *NYT Opinion*. URL: https://www.youtube.com/watch?v=Np5ri-KktNs.
- Wang, J. et al. (Apr. 2019). "Crowd-Powered Sensing and Actuation in Smart Cities: Current Issues and Future Directions". In: *IEEE Wireless Communications* PP. DOI: 10.1109/MWC. 2019.1800030.
- Wang, Y., Y. Huang, and C. Louis (2013). "Towards a Framework for Privacy-Aware Mobile Crowdsourcing". In: DOI: 10.1109/SocialCom. 2013.71.
- Yang, K. et al. (2015). "Security and privacy in mobile crowdsourcing networks: challenges and opportunities". In: 53.8. DOI: 10.1109/MCOM.2015.7180511.
- Zadeh, L. A. (Mar. 1994). "Fuzzy Logic, Neural Networks, and Soft Computing". In: *Commun. ACM* 37.3, pp. 77–84. ISSN: 0001-0782. DOI: 10.1145/175247.175255. URL: http://doi.acm.org/10.1145/175247.175255.
- Zhuhadar, L. P. et al. (Jan. 2017). "The next wave of innovation—Review of smart cities intelligent operation systems". In: *Computers in Human Behavior* 66, pp. 273–281. DOI: 10. 1016/j.chb.2016.09.030.
- al., E. L. G. et (Mar. 2016). Crowdsourcing city government: Using tournaments to improve inspection accuracy. URL: http://www.scottkom.com/articles/Glaeser\_Hillis\_Kominers\_Luca\_Crowdsourcing\_City\_Government.pdf.

# Abkürzungsverzeichnis

## Introduction

#### 2.1 Research Questions

## **Procedure**

- 3.1 Methodology
- 3.2 Limitations

## **DAO - Computer Science**

- 4.1 Dash
- 4.2 ConstitutionDAO
- 4.3 Similarities and Differences
- 4.4 Vulnerabilities and Potential Attack Opportunities

DAO - Law

## Conclusion