## Bibliography

- [1] Robert Axelrod and William D. Hamilton. The evolution of cooperation. Science, 211:1390–1396, 1981.
- [2] Richard Dawkins. The Selfish Gene. Oxford University Press, 2016.
- [3] Vince Knight; Owen Campbell; Marc; eric-s-s; VSN Reddy Janga; James Campbell; Karol M. Langner; T.J. Gaffney; Sourav Singh; Nikoleta; Julie Rymer; Thomas Campbell; Jason Young; MHakem; Geraint Palmer; Kristian Glass; edouardArgenson; Daniel Mancia; Martin Jones; Cameron Davidson-Pilon; alajara; Ranjini Das; Marios Zoulias; Aaron Kratz; Timothy Standen; Paul Slavin; Adam Pohl; Jochen Mller; Georgios Koutsovoulos; Areeb Ahmed. Axelrod: 4.3.0. http://dx.doi.org/10.5281/zenodo.1405868, September 2018.
- [4] W. D. Hamilton. The genetical evolution of social behaviour. *Journal of Theoretical Biology*, 7:1–16, July 1964.
- [5] Peter Kropotkin. Mutual aid: A Factor of Evolution. 1902.
- [6] Olof Leimar and Peter Hammerstein. Evolution of cooperation through indirect reciprocity. Proceedings of The Royal Society, 268:745–753, May 2001.
- [7] Lik Mui, Mojdeh Mohtashemi, and Ari Halberstadt. Notions of reputation in multi-agents systems: A review. In Proceedings of the First International Joint Conference on Autonomous Agents and Multiagent Systems: Part 1, AAMAS '02, pages 280–287, New York, NY, USA, 2002. ACM.
- [8] Martin A. Nowak. Five rules for the evolution of cooperation. Science, 314, 2006.
- [9] Martin A. Nowak and Karl Sigmund. Evolution of indirect reciprocity by image scoring. *Nature*, 393:573-577, 1998.
- [10] Stuart J Russell and Peter Norvig. Artificial intelligence: a modern approach. Malaysia; Pearson Education Limited,, 2016.
- [11] Ralf D. Sommerfeld, Hans-Jürgen Krambeck, Dirk Semmann, and Manfred Milinski. Gossip as an alternative for direct observation in games of indirect reciprocity. *Proceedings of the National Academy* of Sciences of the United States of America, 104:17435–17440, 2007.
- [12] Michael Wooldridge and Nicholas R. Jennings. Intelligent agents: theory and practice. *The Knowledge Engineering Review*, 10(2):115–152, 1995.