# Literature overview

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### 21st January 2020

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### 1 To search

- What has Paul written about RL-based IDA?
- How are rewards determined in RL?
- Since I mention IL, read something about IL?
- Find something about how ML algorithms deal with faulty data/outliers.
- DONE See todos in SupAmp-ReAmp and Overfail2
- DONE Search backward from Christiano et al. (2018) on Google Scholar

#### 2 Potential sources

- Possibly relevant works citing Christiano et al. (2018), according to Google Scholar:
  - Backward search on Google Scholar
  - Modeling AGI Safety Frameworks with Causal Influence Diagrams
  - Evolutionary Computation and AI Safety: Research Problems Impeding Routine and Safe Real-world Application of Evolution

- Multiparty Dynamics and Failure Modes for Machine Learning and Artificial Intelligence
- Risks from Learned Optimization in Advanced Machine Learning Systems

#### 3 To skim and decide

- Resources from Christiano et al. (2018) that I've marked with a blue cross.
- Semi-supervised reinforcement learning
- Scalable agent alignment via reward modeling: a research direction

# 4 To (re-)read

- Christiano 2016b
- Christiano 2019

## 5 Annotated bibliography

Often the assembling of an annotated bibliography is a distinct stage in a research process [...]. Each annotation is an opportunity to evaluate the credibility of a source, summarize its argument, and explain its relevance to your project.

[...] If you can't summarize your sources or explain their relevance, you are likely not ready to write your paper. (Booth et al. 2016, p. 102 f.)

Paul Christiano (2016a). Reliability amplification. URL: https://www.alignmentforum.org/posts/6fMvGoyy3kgnonRNM/reliability-amplification (visited on 2019-09-02) TODO: Copy summary from notes and clean up. Add relevance.

Paul Christiano, Buck Shlegeris and Dario Amodei (2018). 'Supervising strong learners by amplifying weak experts'. In: arXiv: 1810.08575 [cs.LG] TODO: Copy summary from notes and clean up. Add relevance.

#### References

Booth, Wayne C. et al. (2016). *The Craft of Research*. 4th ed. The University of Chicago Press. DOI: 10.7208/chicago/9780226239873.001.0001.

Christiano, Paul (2016b). The reward engineering problem. URL: https://www.alignmentforum.org/s/EmDuGeRw749sD3GKd/p/4nZRzoGTqg8xy5rr8.

Christiano, Paul (2019). Thoughts on reward engineering. URL: https://www.alignmentforum.org/posts/NtX7LKhCXMW2vjWx6/thoughts-on-reward-engineering (visited on 2019-08-30).