# Natural Language Interfaces for Specification Learning UvA MSc AI - Thesis Proposal

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#### The Problem

In Reinforcement Learning (RL), the goal of a particular autonomous agent is formalised in the form of a reward signal emitted by the environment to the agent. This reward signal is typically computed via some handcrafted reward function. However, handcrafted reward functions can be difficult to specify for more complex problems and environments, and can lead to undesired agent behaviour due to reward hacking [26, 34].

# Why We Want To Solve It

Relying on handcrafted reward functions can be tedious, requiring at times ample domain knowledge and mental effort. Furthermore, after design, the reward function has to be manually implemented as part of the agent's environment. Finally, handcrafted reward functions may suffer from bias and human error, leading to subpar or undesired performance of our models. Generally, these are symptoms signaling difficulty in scaling and generalisation. In the case of undesired model performance, this has safety implications [16].

# Current Solutions and their Shortcomings

### Inverse Reinforcement Learning

Inverse Reinforcement Learning (IRL) [17, 25, 43] is the problem of extracting a reward function given observed expert behaviour (demonstrations). While promising and perhaps suitable for many problems, IRL presents some limitations. For instance expert demonstrations are not always available and can be difficult to obtain. Furthermore, for many environments it is very difficult to determine the reward function from the demonstrations, although there is some research addressing this issue [2, 7]. Another limitation is that model performance may be limited to the performance of the experts from which it is learning, with additional research addressing this issue [11, 12]. IRL is often also criticised for overlooking side-effects [22] and encouraging power-seeking [36]. Even if these issues were addressed, IRL does not necessarily address the overarching problem, as reward hacking has been observed in the IRL context as well [19]. Finally, one could argue that natural intelligent agents (e.g. humans) don't always need expert demonstrations to learn a reward function, so this is indicative of a lack of generalisation.

IRL has a considerable overlap with *imitation learning* [1], where the goal is now to predict trajectories, given expert demonstrations. Imitation learning faces similar limitations to those of IRL.

#### Preference-Based Learning

Preference-based learning circumvents the need for demonstrations by using a more direct signal of human preferences. This includes, for example, directly asking users what they want via e.g. pairwise comparisons [4, 8, 30]. The main approach is to expression preferences via pairwise comparison. This however can be limited in expressivity. Another potential issue is that the expressed preferences may be different from the real preferences.

# Proposed Approach

Using advances in natural language processing, particularly in large language models (LLMs) [6, 31, 37] and prompting techniques [14, 28, 38], and inspired by their applications beyond a pure NLP context [10, 27, 29], we can develop a more natural interface between human and machine to specify goals and or rewards. This is after-all how humans communicate desired outcomes to each other. There already exist many works leveraging the expressivity of language models in an RL context, particularly from the last year [5, 9, 15, 18, 20, 24, 32, 33, 35, 39, 40, 42]. A number of NL-RL-hybrid environments and datasets [3, 13, 21, 23, 41] have accompanied many of these papers in the field. These works however mostly focus on their contributions to planning performance, learning efficiency and other more common RL metrics of success. Using similar to techniques developed by [26] and taking inspiration from the recent works cited above, this work hopes to explore the question: to what extent can natural language interfaces curtail the issue of reward hacking in RL?

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