

## **OPTIMAL INDUCTORS**

## Why

We compare inductors by comparing the functions they produce. We can compare relations by similarity functions.

## **Definition**

Let X and Y be sets. Let  $\mathcal{H} \subset (X \to Y)$  a set of hypotheses. A loss function ...<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Future editions will complete (or remove) this sheet.

