

The logic of intelligent interaction
Johan van Benthem, Amsterdam & Stanford

Logic arose historically out of an interest in social argumentative practice, though the ‘success formula’ involved taking a scientific abstract viewpoint. Much of modern logic has arisen from a ‘contraction of concerns’ over the centuries to just reasoning by a single agent, or even just mathematical proof. We will sketch how the agenda of logic has been broadening again, partly under the influence of computer science, broadly construed – and we will discuss a number of main issues under the heading of Rational Agency that seem to extend the classical grand foundational issues.