

ABSTRACT. In this talk, I try to analyse Bradley's regress as an issue within the context of the *problem of unity* and the attempt at solving this problem which I call *relational internalism*. The problem of unity is the puzzle of how states of affairs are unified or linked together. Relational internalism is the view that the unifier of a state of affairs is a *relation* of some sort in it. After outlining the problem of unity and the relational internalist approach to it, I show that natural reasoning in this context quickly leads to Bradley's regress. I now analyse the regress as an *argument* and explain why in the relevant sense of a regress being vicious, Bradley's regress is indeed vicious. However, in the final section of the talk, I suggest how a relational internalist can avoid it.