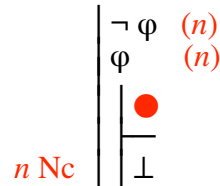


Rules for completing *reductio* arguments—either in fact completing one or planning how to do so

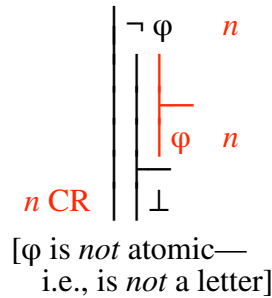
Rules for beginning *reductio* arguments

If you have $\neg \varphi$ among the resources of a *reductio*, then ...

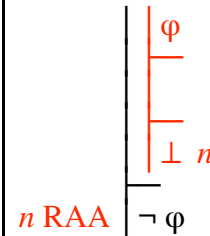
if you also have φ , use Nc to close the gap



if don't also have φ , use CR to plan to derive it—*but do this only when φ is not atomic*



If $\neg \varphi$ is your goal, use RAA to plan to derive it



If φ is your goal, use IP to plan to derive it—*but do this only when φ is atomic*

