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*Title:* What is Tonk (baby don't hurt me)

*Abstract:* The argument from Tonk was proposed by Prior as a rebuttal of the idea that offering introduction and elimination rules for a symbol is enough to furnish it with meaning and to constitute it as a logical connective. Nevertheless, in order to prove  $A \vdash B$  from the Tonk-rules, as Belnap already noticed, it is necessary to appeal to the transitivity of  $\vdash$ . My goal is to consider a couple of Cut-free but otherwise mostly classical, non trivial Tonk-theories, and show how to give them complete truth functional semantics which are also pretty classical.