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Para-disagreement logics and their implementation through embedding in Coq and SMT.
(English) [Zbl 1439.03066](#)

Carnielli, Walter (ed.) et al., Contradictions, from consistency to inconsistency. Cham: Springer. Trends Log. Stud. Log. Libr. 47, 139-158 (2018).

Summary: On closer inspection many apparent contradictions turn out to be mere disagreements between distinct sources of information. For example, if a source s_1 says P and a source s_2 says $\neg P$, their disagreement would only become an actual contradiction if we naively merged what they say into our own knowledge base.

For the entire collection see [\[Zbl 1419.03004\]](#).

MSC:

[03B53](#) Paraconsistent logics

[03B35](#) Mechanization of proofs and logical operations

Software:

[Archive Formal Proofs](#); [Coq](#); [Gen2sat](#); [GoedelGod](#); [intuit](#); [smt](#); [SMT-LIB](#); [z3](#)

Full Text: [DOI](#)

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