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## Correction to COMMON LOGIC OF BINARY CONNECTIVES HAS FINITE MAXIMALITY DEGREE

Correction to Common logic of binary connectives has finite maximality degree, this Bulletin vol. 19, no. 2, pp. 36-38, for which the Editorial board takes responsibility:

- 1) Authors of this paper are C. Jahns and W. Rautenberg
- 2) p. 36, line 17 Replace " $\vdash \subset \vdash_F$ " by " $\vdash \supseteq \vdash_F$ " 2) p. 37, line 4 Replace "t0 and t1" by "t1 and t0"