

Prof. Dr. Alfred Toth

Chiastischer Skopus

1. Bekanntlich gibt es neben der Dualrelation zwischen einer Zeichenklasse (ZKl) und ihrer Realitätsthematik (RTh)

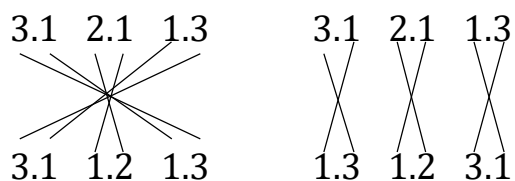
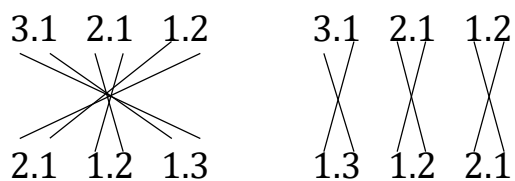
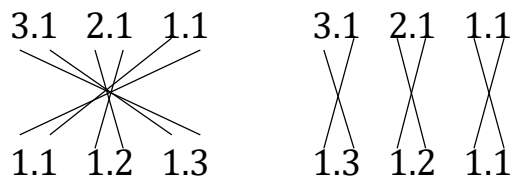
$$(3.x, 2.y, 1.z) \times (z.1, y.2, x.3)$$

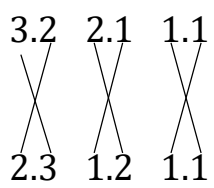
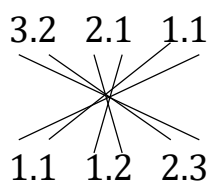
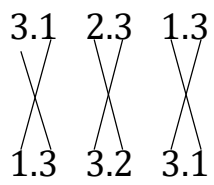
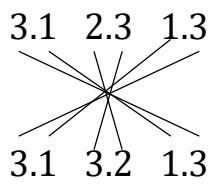
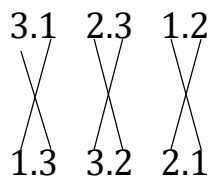
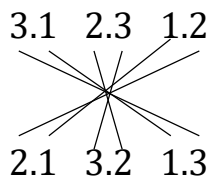
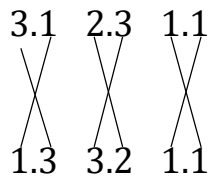
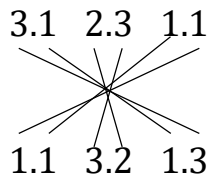
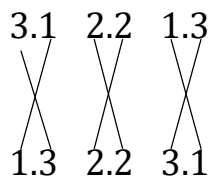
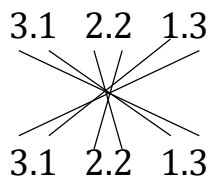
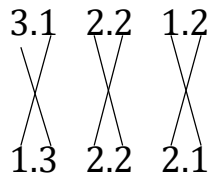
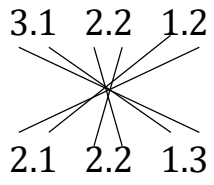
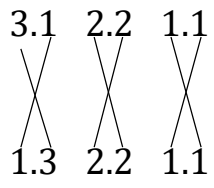
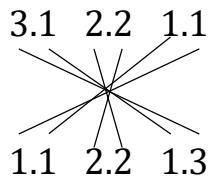
eine weitere Dualrelation zwischen den beiden konversen (K) Relationen

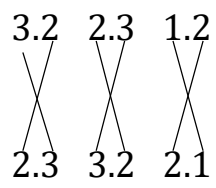
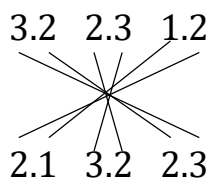
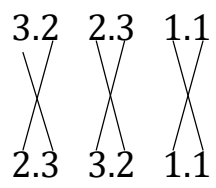
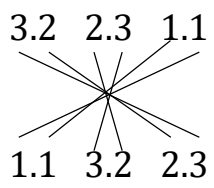
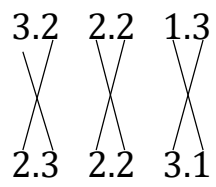
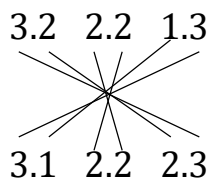
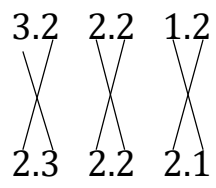
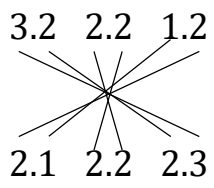
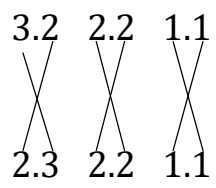
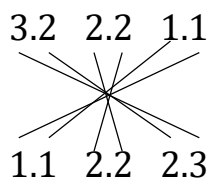
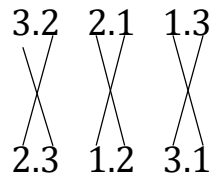
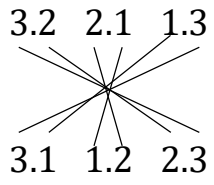
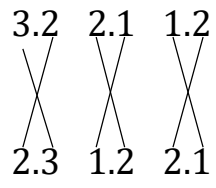
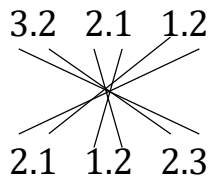
$$(1.z, 2.y, 3.x) \times (x.3, y.2, z.1).$$

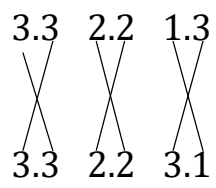
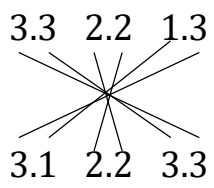
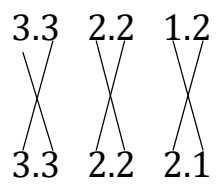
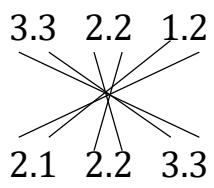
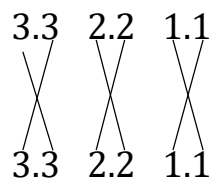
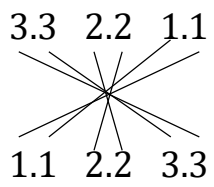
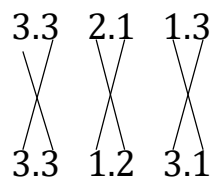
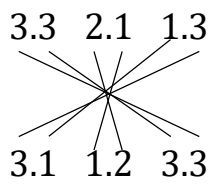
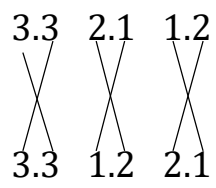
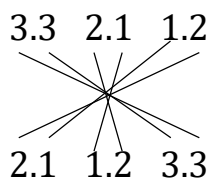
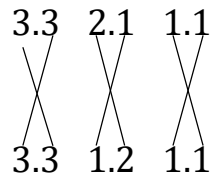
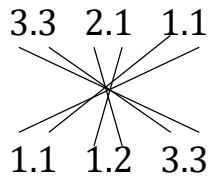
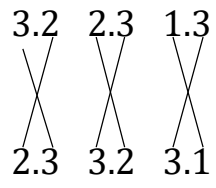
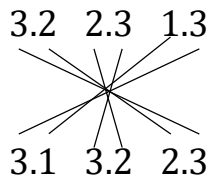
Jede Zeichenklasse hat somit nicht nur eine, sondern zwei Realitätsthematiken (vgl. auch Toth 2025).

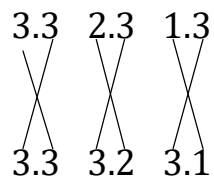
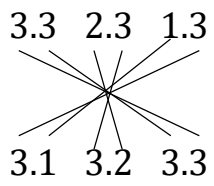
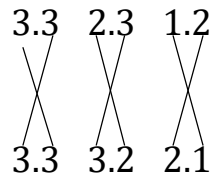
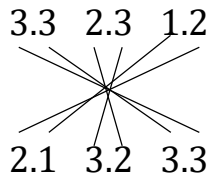
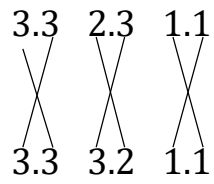
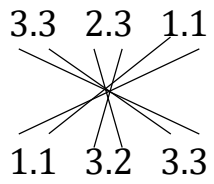
2. Im folgenden zeigen wir ein auffälliges chiastisches Schema für die Interrelationen zwischen ZKl und RTh einerseits und KZKl und KRTh andererseits. Die Besonderheit liegt hier darin, daß jeder Chiasmus die monadischen Teilrelationen jeder Dyade konvertiert. Bei ZKl und RTh geschieht dies über die ganze Triade verteilt, bei KZKl und KRTh für jede Dyade separat. Wir stoßen hier also auf eine in der Semiotik bislang nicht beobachtete, aber aus den natürlichen Sprachen bekannte Erscheinung, den Skopus. ZKl und RTh haben somit triadischen, KZKl und KRTh dyadischen chiastischen Skopus.











Literatur

Toth, Alfred, Dualidentität und Konversionsidentität. In: Electronic Journal for Mathematical Semiotics, 2025

23.12.2025