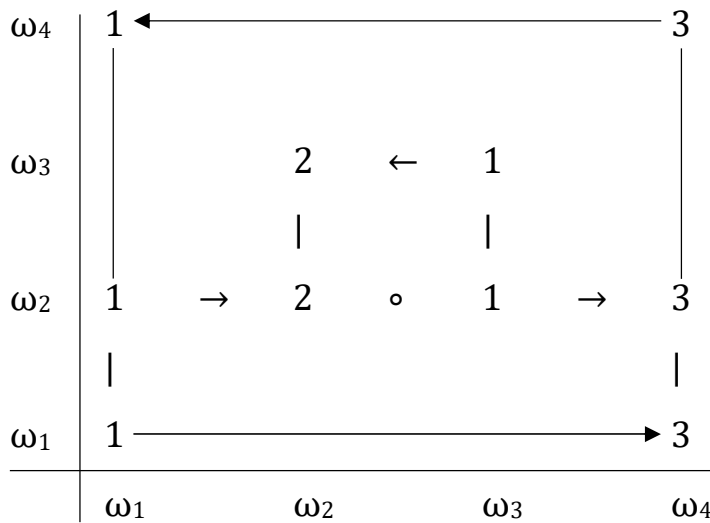


Zweidimensionale ontische Orte von P-Zahlen III

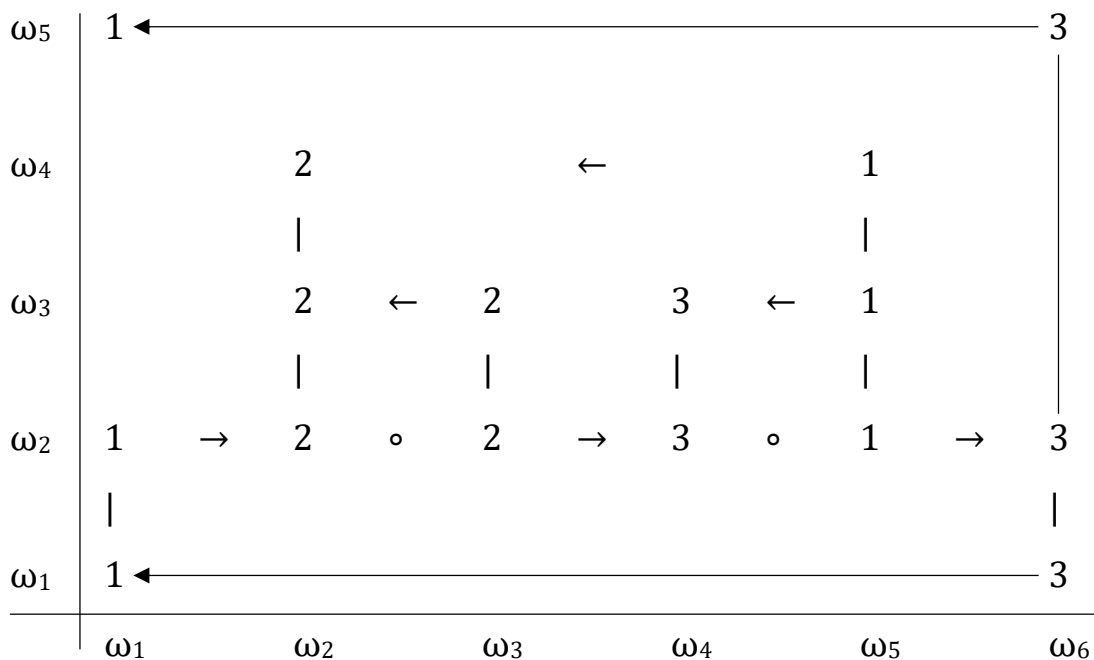
1. Nach zwei kürzlich veröffentlichten Studien (vgl. Toth 2025a) stellen wir deren Ergebnisse in den Rahmen der polykontexturalen semiotischen Disseminationstheorie (vgl. Kaehr 2009). Wir gehen wiederum von der ortsfunktionalen Definition der P-Zahlen $P = f(\omega_i, \omega_j)$ aus (vgl. Toth 2025b).

2. Ontische Orte von P-Zahlen in 3-Diamonds



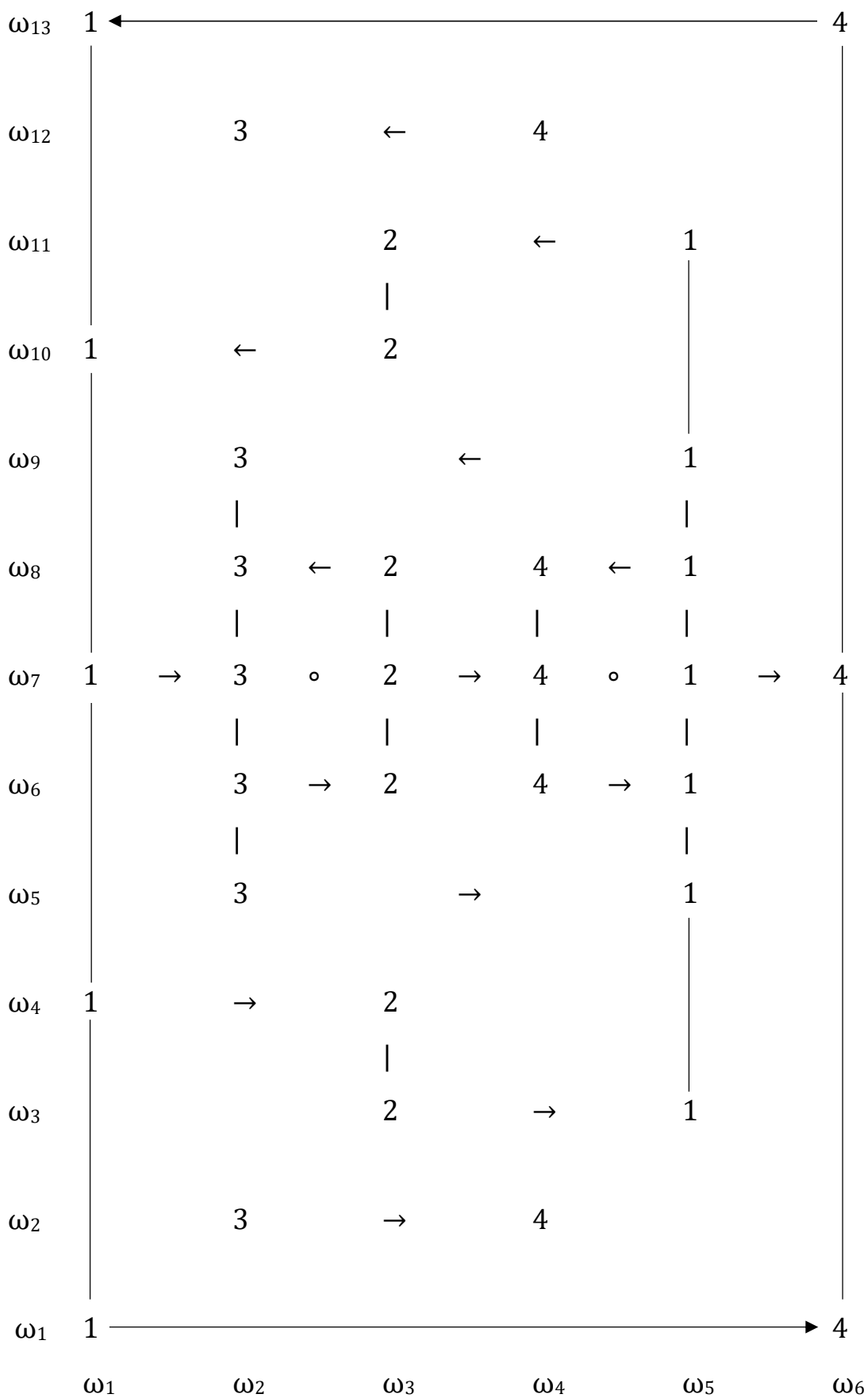
$$1 = f(\omega_{11}, \omega_{12}, \omega_{14}, \omega_{32}, \omega_{33}) \quad 2 = f(\omega_{22}, \omega_{23}) \quad 3 = f(\omega_{41}, \omega_{42}, \omega_{44})$$

3. Ontische Orte von P-Zahlen in 4-Diamonds



$$1 = f(\omega_{11}, \omega_{12}, \omega_{52}, \omega_{53}, \omega_{54}) \quad 2 = f(\omega_{22}, \omega_{23}, \omega_{24}, \omega_{32}, \omega_{33})$$

$$3 = f(\omega_{42}, \omega_{43}, \omega_{61}, \omega_{62})$$



$$1 = f(\omega_{11}, \omega_{14}, \omega_{17}, \omega_{110}, \omega_{113}, \omega_{53}, \omega_{55}, \omega_{56}, \omega_{57}, \omega_{58}, \omega_{59}, \omega_{11})$$

$$2 = f(\omega_{33}, \omega_{34}, \omega_{36}, \omega_{37}, \omega_{38}, \omega_{310}, \omega_{311})$$

$$3 = f(\omega_{22}, \omega_{23}, \omega_{24}, \omega_{25}, \omega_{26}, \omega_{27}, \omega_{28}, \omega_{29}, \omega_{212})$$

$$4 = f(\omega_{42}, \omega_{46}, \omega_{47}, \omega_{48}, \omega_{412}, \omega_{61}, \omega_{67}, \omega_{613})$$

Literatur

Kaehr, Rudolf, Diamond Semiotic Short Studies. Glasgow, U.K. 2009

Toth, Alfred, Zweidimensionale ontische Orte von P-Zahlen I-II. In: Electronic Journal for Mathematical Semiotics, 2025a

Toth, Alfred, Quadralektische Zählschemata von Zeichen. In: Electronic Journal for Mathematical Semiotics, 2025b

2.7.2025