

Prof. Dr. Alfred Toth

Reflektorische Teilsysteme der polykontexturalen Semiotik

1. Die von Bense (1975, S. 35 ff.) eingeführte 3×3 -Matrix enthält bekanntlich in den Zeilen die Triaden und in den Spalten die Trichotomien

	.1	.2	.3
1.	1.1	1.2	1.3
2.	2.1	2.2	2.3
3.	3.1	3.2	3.3.

Da es sich hier um eine quadratische Matrix handelt, ist natürlich $n = m$.

Dagegen ist die in Toth (2019a) eingeführte dyadisch-trichotomische Matrix eine 2×3 -Matrix, bei der also $n \neq m$ gilt

	.1	.2	.3
1.	1.1	1.2	1.3
2.	2.1	2.2	2.3.

Während also die bensesche Zeichenrelation durch

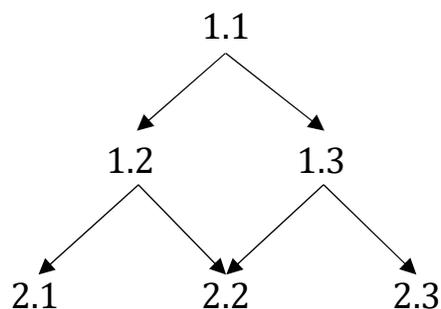
$$Z^{2,3} = (3.x, 2.y, 1.z)$$

mit $x, y, z \in (1, 2, 3)$ definiert ist, ist unsere Zeichenrelation durch

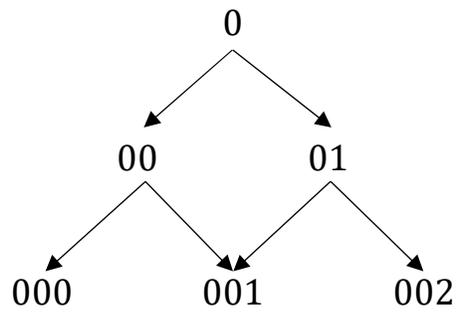
$$Z^{2,3} = ((w.x), (y.z))$$

mit $w \dots z \in (1, 2, 3)$ definiert. Hier haben also bereits auf der immer noch monokontexturalen Ebene Zeilen und Spalten verschiedene Längen.

2. Wie in Toth (2019b) gezeigt wurde, kann man die Subzeichen der 2×3 -Matrix in einer Pseudo-Proto-Darstellung wie folgt anordnen



Dagegen ist die echte Proto- und die ihr gleiche Deutero-Darstellung für die Kontexturen $K = 1$ bis $K = 3$



Dadurch sind wir erstmals in der Geschichte der polykontexturalen Semiotik, die mit Kronthaler (1992) und Toth (2003) begonnen hatte, imstande, die 6 Subzeichen von $Z^{2,3}$ einer (bijektiven) Kenose zu unterziehen, denn aus der Äquivalenz der Pseudo-Proto-Deutero-Struktur von $Z^{2,3}$ und der Proto-Deutero-Struktur von $K = 1$ bis $K = 3$ folgt

(1.1) \leftrightarrow 0

(1.2) \leftrightarrow 00

(1.3) \rightarrow 01

(2.1) \leftrightarrow 000

(2.2) \leftrightarrow 001

(2.3) \leftrightarrow 012.

Was die dyadische Form-Inhalts (FI)-Differenz von $Z^{2,3}$ – wie aller dyadischen Zeichenrelationen - betrifft, so können wir die obigen umkehrbar eindeutigen Zuordnungen weiter wie folgt kategorisieren

(1.1) \leftrightarrow 0 F \cup I

(1.2) \leftrightarrow 00]

(1.3) \rightarrow 01] F

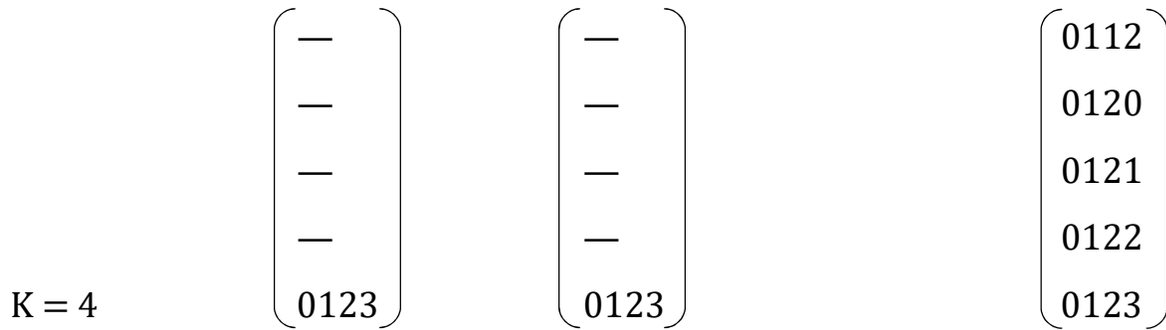
(2.1) \leftrightarrow 000]

(2.2) \leftrightarrow 001] I

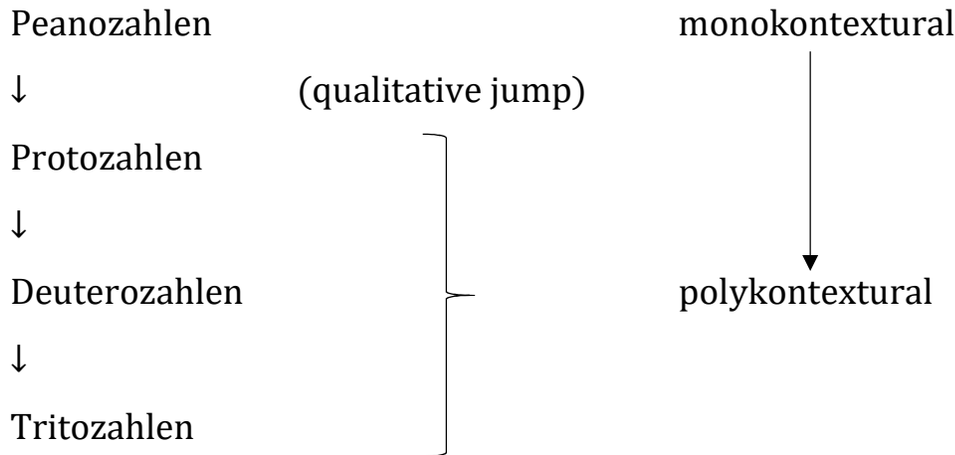
(2.3) \leftrightarrow 012.]

3. Da wir in Toth (2019c) angedeutet hatten, daß man eine polykontexturale Semiotik konstruieren kann, stellen wir also fest, daß beim Übergang von der reinen Quantität der Bense-Semiotik zur Quali-Quantität der polykontexturalen Semiotik die Spalten für jede Zeile wachsen, d.h. statt -tomien haben wir in den entsprechenden Matrizen Kontexturen, d.h. Längen von Kenofolgen.

	Proto-Semiotik	Deutero-Semiotik	Trito-Semiotik
K = 1	(0)	(0)	(0)
K = 2	$\begin{pmatrix} 00 \\ 001 \end{pmatrix}$	$\begin{pmatrix} 00 \\ 01 \end{pmatrix}$	$\begin{pmatrix} 00 \\ 01 \end{pmatrix}$
K = 3	$\begin{pmatrix} 000 \\ 001 \\ - \\ - \\ 012 \end{pmatrix}$	$\begin{pmatrix} 000 \\ 001 \\ - \\ - \\ 012 \end{pmatrix}$	$\begin{pmatrix} 000 \\ 001 \\ 010 \\ 011 \\ 012 \end{pmatrix}$
	$\begin{pmatrix} 0000 \\ 0001 \\ - \\ - \\ 0012 \\ - \\ - \\ - \\ - \end{pmatrix}$	$\begin{pmatrix} 0000 \\ 0001 \\ - \\ 0011 \\ 0012 \\ - \\ - \\ - \\ - \end{pmatrix}$	$\begin{pmatrix} 0000 \\ 0001 \\ 0010 \\ 0011 \\ 0012 \\ 0100 \\ 0101 \\ 0102 \\ 0110 \\ 0111 \end{pmatrix}$

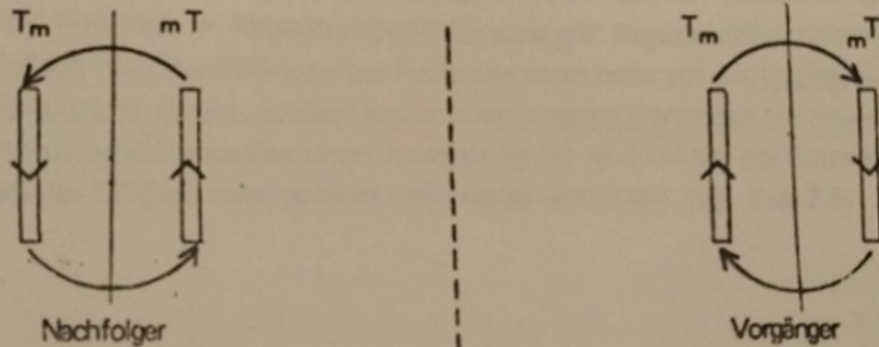


Die Striche deuten hier die qualitative gaps zwischen den Proto-, Deutero- und Tritozahlen an. Da bei den Protozahlen nur die verschiedenen Zahlen, bei den Deuterozahlen die verschiedenen und die gleichen sowie bei den Tritozahlen zusätzlich die Orte relevant sind, findet also eine graduelle Ausdifferenzierung zwischen den drei polykontexturalen Zahlen statt:



4. Auf die Existenz von Paaren von reflektorischen Systemen, die wir im folgenden mit R und R^* bezeichnen, hatte bereits Kronthaler (1986, S. 48) hingewiesen.

Innerhalb jeder EINZEL kontextur T_m und mT gilt eine TRANSITIVE, HIERARCHISCHE Ordnung. Werden aber diese beiden zu einer Gesamtheit, Einheit, Gestalt verkoppelt, so ergibt sich eine ZYKLISCHE, HETERARCHISCHE Ordnung.^{1,2,3}



Die Vermittlung dieser einzelnen linearen, transitiven Ordnungssysteme ist eine einfache Reflexion, eine Umtauschrelation. (Dies soll u.a. bedeuten, daß es neben den einfachen Reflexionen noch weitere hier geben muß.)

Deshalb stellen wir im folgenden die Teilsysteme des vollständigen Systems der 18 Teilsysteme der polykontexturalen Semiotik (vgl. Toth 2019d) auf der Basis der dyadisch-trichotomischen topologischen Zeichenrelation (vgl. Toth 2019e)

$$Z^{2,3} = ((w.x), (y.z))$$

mit $w, \dots, z \in (1, 2, 3)$

als Paare von $R : R^*$ -Systemen dar.

4.1. (1.1, 2.1)-System

4.1.1. R-System

(0)(000)	((0))(000)	(0)((000))	((000))(0)	(000)((0))	((0))((000))
(0)(000]	((0))(000]	(0)((000])	((000))(0]	(000)((0])	((0))((000])
(0)[000)	((0))[000)	(0)[(000))	((000))[0)	(000)[(0))	((0))[(000))
(0)[000]	((0))[000]	(0)[(000)]	((000))[0]	(000)[(0)]	((0))[(000)]

(0](000)	((0)](000)	(0]((000))	((000)](0)	(000]((0))	((0)]((000))
(0](000]	((0)](000]	(0]((000])	((000)](0]	(000]((0])	(0]((000])
(0][000)	((0)][000)	(0][(000))	((000)][0)	(000][(0))	((0)][(000))
(0][000]	((0)][000]	(0][(000)]	((000)][0]	(000][(0)]	((0)][(000)]

[0)(000)	[(0))(000)	[0)((000))	[(000))(0)	[000)((0))	[(0))((000))
[0)(000]	[(0))(000]	[0)((000])	[(000))(0]	[000)((0])	[(0))((000])
[0][000)	[(0)][000)	[0][(000))	[(000)][0)	[000][(0))	[(0)][(000))
[0][000]	[(0)][000]	[0][(000)]	[(000)][0]	[000][(0)]	[(0)][(000)]

[0](000)	[(0)](000)	[0]((000))	[(000)](0)	[000]((0))	[(0)]((000))
[0](000]	[(0)](000]	[0]((000])	[(000)](0]	[000]((0])	[(0)]((000])
[0][000)	[(0)][000)	[0][(000))	[(000)][0)	[000][(0))	[(0)][(000))
[0][000]	[(0)][000]	[0][(000)]	[(000)][0]	[000][(0)]	[(0)][(000)].

4.2. (1.1, 2.2)-System

4.2.1. R-System

(0)(001)	((0))(001)	(0)((001))	((001))(0)	(001)((0))	((0))((001))
(0)(001]	((0))(001]	(0)((001])	((001))(0]	(001)((0])	((0))((001])
(0)[001)	((0))[001)	(0)[(001))	((001))[0)	(001)[(0))	((0))[((001))
(0)[001]	((0))[001]	(0)[(001)]	((001))[0]	(001)[(0)]	((0))[((001)]
(0](001)	((0)](001)	(0]((001))	((001)](0)	(001]((0))	((0)]((001))
(0](001]	((0)](001]	(0]((001])	((001)](0]	(001]((0])	(0]((001])
(0][001)	((0)][001)	(0][((001))	((001)][0)	(001][((0))	((0)][((001))
(0][001]	((0)][001]	(0][((001)]	((001)][0]	(001][((0)]	((0)][((001)]
[0)(001)	[(0))(001)	[0)((001))	[(001))(0)	[001)((0))	[(0))((001))
[0)(001]	[(0))(001]	[0)((001])	[(001))(0]	[001)((0])	[(0))((001])
[0][001)	[(0)][001)	[0][((001))	[(001)][0)	[001][((0))	[(0)][((001))
[0][001]	[(0)][001]	[0][((001)]	[(001)][0]	[001][((0)]	[(0)][((001)]
[0](001)	[(0)](001)	[0]((001))	[(001)](0)	[001]((0))	[(0)]((001))
[0](001]	[(0)](001]	[0]((001])	[(001)](0]	[001]((0])	[(0)]((001])
[0][001)	[(0)][001)	[0][((001))	[(001)][0)	[001][((0))	[(0)][((001))
[0][001]	[(0)][001]	[0][((001)]	[(001)][0]	[001][((0)]	[(0)][((001)]

4.2.2. R*-System

(001)(0)	((001))(0)	(001)((0))	((0))(001)	(0)((001))	((001))((0))
(001)[0]	((001))[0]	(001)((0)]	((0))(001]	(0)((001])	((001))((0)]
(001){0}	((001)){0}	(001){(0)}	((0)){001}	(0){(001)}	((001)){(0)}
(001)[0]	((001))[0]	(001){(0)]	((0)){001]	(0){(001]}	((001)){(0)]
(001)](0)	((001)](0)	(001)]((0))	((0)](001)]((001))	((001)]((0))
(001)](0]	((001)](0]	(001)]((0)]	((0)](001]]((001])	((001)]((0)]
(001)]{0}	((001)]{0}	(001)]{(0)}	((0)]{001}]{(001)}	((001)]{(0)}
(001)]{0]	((001)]{0]	(001)]{(0)]	((0)]{001]]{(001]}	((001)]{(0)]
[001)(0)	[(001))(0)	[001)((0))	[(0))(001)	[0)((001))	[(001))((0))
[001)(0]	[(001))(0]	[001)((0)]	[(0))(001]	[0)((001])	[(001))((0)]
[001){0}	[(001)){0}	[001){(0)}	[(0)){001}	[0]{(001)}	[(001)){(0)}
[001){0]	[(001)){0]	[001){(0)]	[(0)){001]	[0]{(001]}	[(001)){(0)]
[001)](0)	[(001)](0)	[001)]((0))	[(0)](001)]((001))	[(001)]((0))
[001)](0]	[(001)](0]	[001)]((0)]	[(0)](001]])((001])	[(001)]((0)]
[001)]{0}	[(001)]{0}	[001)]{(0)}	[(0)]{001}]){(001)}	[(001)]{(0)}
[001)]{0]	[(001)]{0]	[001)]{(0)]	[(0)]{001]]){(001]}	[(001)]{(0)]

4.3. (1.1, 2.3)-System

4.3.1. R-System

(0)(012)	((0))(012)	(0)((012))	((012))(0)	(012)((0))	((0))((012))
(0)(012]	((0))(012]	(0)((012])	((012))(0]	(012)((0])	((0))((012])
(0)[012)	((0))[012)	(0)[(012))	((012))[0)	(012)[(0))	((0))[012))
(0)[012]	((0))[012]	(0)[(012)]	((012))[0]	(012)[(0)]	((0))[012]
(0](012)	((0)](012)	(0]((012))	((012)](0)	(012]((0))	((0)]((012))
(0](012]	((0)](012]	(0]((012])	((012)](0]	(012]((0])	(0]((012])
(0][012)	((0)][012)	(0][012))	((012)][0)	(012][0))	((0)][012))
(0][012]	((0)][012]	(0][012)]	((012)][0]	(012][0)]	((0)][012]
[0)(012)	[(0))(012)	[0)((012))	[(012))(0)	[012)((0))	[(0))((012))
[0)(012]	[(0))(012]	[0)((012])	[(012))(0]	[012)((0])	[(0))((012])
[0][012)	[(0)][012)	[0][012))	[(012)][0)	[012][0))	[(0)][012))
[0][012]	[(0)][012]	[0][012)]	[(012)][0]	[012][0)]	[(0)][012]
[0](012)	[(0)](012)	[0]((012))	[(012)](0)	[012]((0))	[(0)]((012))
[0](012]	[(0)](012]	[0]((012])	[(012)](0]	[012]((0])	[(0)]((012])
[0][012)	[(0)][012)	[0][012))	[(012)][0)	[012][0))	[(0)][012))
[0][012]	[(0)][012]	[0][012)]	[(012)][0]	[012][0)]	[(0)][012].

4.3.2. R*-System

(012)(0)	((012))(0)	(012)((0))	((0))(012)	(0)((012))	((012))((0))
(012)(0]	((012))(0]	(012)((0)]	((0))(012]	(0)((012])	((012))((0)]
(012)[0)	((012))[0)	(012)[(0))	((0))[012)	(0)[(012))	((012))[((0))
(012)[0]	((012))[0]	(012)[(0)]	((0))[012]	(0)[(012)]	((012))[((0)]
(012](0)	((012)](0)	(012]((0))	((0)](012)	(0]((012))	((012])((0))
(012](0]	((012)](0]	(012]((0)]	((0)](012]	(0]((012])	(012]((0)]
(012])[0)	((012])[0)	(012])[((0))	((0)]][012)	(0]][((012))	((012])][((0))
(012])[0]	((012])[0]	(012])[((0)]	((0)]][012]	(0]][((012)]	((012])][((0)]
[012)(0)	[(012))(0)	[012)((0))	[(0))(012)	[0]((012))	[(012))((0))
[012)(0]	[(012))(0]	[012)((0)]	[(0))(012]	[0]((012])	[(012))((0)]
[012)[0)	[(012))[0)	[012)[(0))	[(0))[012)	[0][((012))	[(012))[((0))
[012)[0]	[(012))[0]	[012)[(0)]	[(0))[012]	[0][((012)]	[(012))[((0)]
[012](0)	[(012)](0)	[012]((0))	[(0)](012)	[0]((012))	[(012])((0))
[012](0]	[(012)](0]	[012]((0)]	[(0)](012]	[0]((012])	[(012])((0)]
[012])[0)	[(012)]][0)	[012])[((0))	[(0)]][012)	[0]][((012))	[(012)]][((0))
[012])[0]	[(012)]][0]	[012])[((0)]	[(0)]][012]	[0]][((012)]	[(012)]][((0)]

4.4. (1.2, 2.1)-System

4.4.1. R-System

(00)(000)	((00))(000)	(00)((000))	((000))(00)	(000)((00))	((00))((000))
(00)(000]	((00))(000]	(00)((000)]	((000))(00]	(000)((00)]	((00))((000)]
(00)[000)	((00))[000)	(00)[(000))	((000))[00)	(000)[(00))	((00))[((000))
(00)[000]	((00))[000]	(00)[(000)]	((000))[00]	(000)[(00)]	((00))[((000)]

(00](000)	((00)](000)	(00]((000))	((000)](00)	(000]((00))	((00)]((000))
(00](000]	((00)](000]	(00]((000)]	((000)](00]	(000]((00)]	((00)]((000)]
(00][000)	((00)][000)	(00][(000))	((000)][00)	(000][(00))	((00)][((000))
(00][000]	((00)][000]	(00][(000)]	((000)][00]	(000][(00)]	((00)][((000)]

[00)(000)	[(00))(000)	[00)((000))	[(000))(00)	[000)((00))	[(00))((000))
[00)(000]	[(00))(000]	[00)((000)]	[(000))(00]	[000)((00)]	[(00))((000)]
[00)[000)	[(00))[000)	[00)[(000))	[(000))[00)	[000)[(00))	[(00)][((000))
[00)[000]	[(00))[000]	[00)[(000)]	[(000))[00]	[000)[(00)]	[(00)][((000)]

[00](000)	[(00)](000)	[00]((000))	[(000)](00)	[000]((00))	[(00)]((000))
[00](000]	[(00)](000]	[00]((000)]	[(000)](00]	[000]((00)]	[(00)]((000)]
[00][000)	[(00)][000)	[00][(000))	[(000)][00)	[000][(00))	[(00)][((000))
[00][000]	[(00)][000]	[00][(000)]	[(000)][00]	[000][(00)]	[(00)][((000)].

4.4.2. R*-System

(000)(00)	((000))(00)	(000)((00))	((00))(000)	(00)((000))	((000))((00))
(000)(00]	((000))(00]	(000)((00)]	((00))(000]	(00)((000)]	((000))((00)]
(000)[00)	((000))[00)	(000)[(00))	((00))[000)	(00)[(000))	((000))[((00))
(000)[00]	((000))[00]	(000)[(00)]	((00))[000]	(00)[(000)]	((000))[((00)]
(000])((00)	((000)])((00)	(000])((00))	((00)])((000)	(00])((000))	((000)])((00))
(000])((00]	((000)])((00]	(000])((00)]	((00)])((000)]	(00])((000)]	((000)])((00)]
(000])[(00)	((000)])[(00)	(000])[(00))	((00)])[(000))	(00])[(000))	((000)])[(00))
(000])[(00)]	((000)])[(00)]	(000])[(00)]	((00)])[(000)]	(00])[(000)]	((000)])[(00)]
[000)(00)	[(000))(00)	[000)((00))	[(00))(000)	[00)((000))	[(000))((00))
[000)(00]	[(000))(00]	[000)((00)]	[(00))(000]	[00)((000)]	[(000))((00)]
[000)[00)	[(000))[00)	[000)[(00))	[(00))[000)	[00)[(000))	[(000))[((00))
[000)[00]	[(000))[00]	[000)[(00)]	[(00))[000]	[00)[(000)]	[(000))[((00)]
[000])((00)	[(000)])((00)	[000])((00))	[(00)])((000)	[00])((000))	[(000)])((00))
[000])((00]	[(000)])((00]	[000])((00)]	[(00)])((000)]	[00])((000)]	[(000)])((00)]
[000])[(00)	[(000)])[(00)	[000])[(00))	[(00)])[(000))	[00])[(000))	[(000)])[(00))
[000])[(00)]	[(000)])[(00)]	[000])[(00)]	[(00)])[(000)]	[00])[(000)]	[(000)])[(00)]

4.5. (1.2, 2.2)-System

4.5.1. R*-System

(00)(001) ((00))(001) (00)((001)) ((001))(00) (001)((00)) ((00))((001))

(00)(001] ((00))(001] (00)((001]) ((001))(00] (001)((00]) ((00))((001])

(00)[001) ((00))[001) (00)[(001)) ((001)][00) (001)[(00)) ((00))[001))

(00)[001] ((00))[001] (00)[(001)] ((001)][00] (001)[(00)] ((00))[001]

(00](001) ((00)](001) (00]((001)) ((001)](00) (001]((00)) ((00)]((001))

(00](001] ((00)](001] (00]((001]) ((001)](00] (001]((00]) (00]((001])

(00][001) ((00)][001) (00][001)) ((001)][00) (001][00)) ((00)][001))

(00][001] ((00)][001] (00][001)] ((001)][00] (001][00)] ((00)][001]

[00)(001) [(00))(001) [00)((001)) [(001))(00) [001)((00)) [(00))((001))

[00)(001] [(00))(001] [00)((001)] [(001))(00] [001)((00)] [(00))((001)]

[00][001) [(00))[001) [00][001)) [(001)][00) [001][00)) [(00))[001))

[00][001] [(00))[001] [00][001)] [(001)][00] [001][00)] [(00))[001]

[00](001) [(00)](001) [00]((001)) [(001)](00) [001]((00)) [(00)]((001))

[00](001] [(00)](001] [00]((001]) [(001)](00] [001]((00]) [(00)]((001])

[00][001) [(00)][001) [00][001)) [(001)][00) [001][00)) [(00)][001))

[00][001] [(00)][001] [00][001)] [(001)][00] [001][00)] [(00)][001].

4.5.2. R*-System

(001)(00)	((001))(00)	(001)((00))	((00))(001)	(00)((001))	((001))((00))
(001)(00]	((001))(00]	(001)((00])	((00))(001]	(00)((001])	((001))((00])
(001)[00)	((001))[00)	(001)[(00))	((00))[001)	(00)[(001))	((001))[00))
(001)[00]	((001))[00]	(001)[(00)]	((00))[001]	(00)[(001)]	((001))[00)]
(001])((00)	((001])((00)	(001])((00))	((00])((001)	(00])((001))	((001])((00))
(001])((00]	((001])((00]	(001])((00])	((00])((001])	(00])((001])	((001])((00])
(001])[(00)	((001])[(00)	(001])[(00))	((00])[(001)	(00])[(001))	((001])[(00))
(001])[(00)]	((001])[(00)]	(001])[(00)]	((00])[(001)]	(00])[(001)]	((001])[(00)]
[001)(00)	[(001))(00)	[001)((00))	[(00))(001)	[00)((001))	[(001))((00))
[001)(00]	[(001))(00]	[001)((00])	[(00))(001]	[00)((001])	[(001))((00])
[001)[00)	[(001))[00)	[001][(00))	[(00))[001)	[00][(001))	[(001))[00))
[001)[00]	[(001))[00]	[001][(00)]	[(00))[001]	[00][(001)]	[(001))[00)]
[001])((00)	[(001])((00)	[001])((00))	[(00])((001)	[00])((001))	[(001])((00))
[001])((00]	[(001])((00]	[001])((00])	[(00])((001])	[00])((001])	[(001])((00])
[001])[(00)	[(001])[(00)	[001])[(00))	[(00])[(001)	[00])[(001))	[(001])[(00))
[001])[(00)]	[(001])[(00)]	[001])[(00)]	[(00])[(001)]	[00])[(001)]	[(001])[(00)]

4.6. (1.2, 2.3)-System

4.6.1. R-System

(00)(012) ((00))(012) (00)((012)) ((012))(00) (012)((00)) ((00))((012))

(00)(012] ((00))(012] (00)((012]) ((012))(00] (012)((00]) ((00))((012])

(00)[012) ((00))[012) (00)[(012)) ((012)][00) (012)[(00)) ((00))[012))

(00)[012] ((00))[012] (00)[(012)] ((012)][00] (012)[(00)] ((00))[012]

(00](012) ((00)](012) (00]((012)) ((012)](00) (012]((00)) ((00)]((012))

(00](012] ((00)](012] (00]((012]) ((012)](00] (012]((00]) (00]((012])

(00][012) ((00)][012) (00][(012)) ((012)][00) (012][(00)) ((00)][012))

(00][012] ((00)][012] (00][(012)] ((012)][00] (012][(00)] ((00)][012]

[00)(012) [(00))(012) [00)((012)) [(012))(00) [012)((00)) [(00))((012))

[00)(012] [(00))(012] [00)((012]) [(012))(00] [012)((00)] [(00))((012)]

[00)[012) [(00))[012) [00)[(012)) [(012)][00) [012)[(00)) [(00))[012))

[00)[012] [(00))[012] [00)[(012)] [(012)][00] [012)[(00)] [(00))[012]

[00](012) [(00)](012) [00]((012)) [(012)](00) [012]((00)) [(00)]((012))

[00](012] [(00)](012] [00]((012]) [(012)](00] [012]((00)] [(00)]((012])

[00][012) [(00)][012) [00][012)) [(012)][00) [012][012)) [(00)][012))

[00][012] [(00)][012] [00][012)] [(012)][00] [012][012)] [(00)][012].

4.6.2. R*-System

(012)(00)	((012))(00)	(012)((00))	((00))(012)	(00)((012))	((012))((00))
(012)(00]	((012))(00]	(012)((00])	((00))(012]	(00)((012])	((012))((00])
(012)[00)	((012))[00)	(012)[(00))	((00))[012)	(00)[(012))	((012))[((00))
(012)[00]	((012))[00]	(012)[(00)]	((00))[012]	(00)[(012)]	((012))[((00)]
(012](00)	((012)](00)	(012]((00))	((00)](012)	(00]((012))	((012])((00))
(012](00]	((012)](00]	(012]((00])	((00)](012]	(00]((012])	((012])((00])
(012])[00)	((012])[00)	(012])[((00))	((00])[012)	(00])[((012))	((012])][((00))
(012])[00]	((012])[00]	(012])[((00)]	((00])[012]	(00])[((012)]	((012])][((00)]
[012)(00)	[(012))(00)	[012)((00))	[(00))(012)	[00)((012))	[(012))((00))
[012)(00]	[(012))(00]	[012)((00])	[(00))(012]	[00)((012])	[(012))((00])
[012)[00)	[(012))[00)	[012)[(00))	[(00))[012)	[00)[(012))	[(012))[((00))
[012)[00]	[(012))[00]	[012)[(00)]	[(00))[012]	[00)[(012)]	[(012))[((00)]
[012](00)	[(012)](00)	[012]((00))	[(00)](012)	[00]((012))	[(012])((00))
[012](00]	[(012)](00]	[012]((00])	[(00)](012]	[00]((012])	[(012])((00])
[012])[00)	[(012])[00)	[012])[((00))	[(00])[012)	[00])[((012))	[(012])][((00))
[012])[00]	[(012])[00]	[012])[((00)]	[(00])[012]	[00])[((012)]	[(012])][((00)]

4.7. (1.3, 2.1)-System

4.7.1. R-System

(01)(000) ((01))(000) (01)((000)) ((000))(01) (000)((01)) ((01))((000))

(01)(000] ((01))(000] (01)((000]) ((000))(01] (000)((01]) ((01))((000])

(01)[000) ((01))[000) (01)[(000)) ((000))[01) (000)[(01)) ((01))[(000))

(01)[000] ((01))[000] (01)[(000)] ((000))[01] (000)[(01)] ((01))[(000)]

(01](000) ((01)](000) (01]((000)) ((000)](01) (000]((01)) ((01)]((000))

(01](000] ((01)](000] (01]((000]) ((000)](01] (000]((01]) (01]((000])

(01])[000) ((01])[000) (01])[(000)) ((000])[01) (000])[(01)) ((01])[(000))

(01])[000] ((01])[000] (01])[(000)] ((000])[01] (000])[(01)] ((01])[(000)]

[01)(000) [(01))(000) [01)((000)) [(000))(01) [000)((01)) [(01))((000))

[01)(000] [(01))(000] [01)((000)] [(000))(01] [000)((01)] [(01))((000)]

[01)[000) [(01))[000) [01)[(000)) [(000))[01) [000)[(01)) [(01))[(000))

[01)[000] [(01))[000] [01)[(000)] [(000))[01] [000)[(01)] [(01))[(000)]

[01](000) [(01)](000) [01]((000)) [(000)](01) [000]((01)) [(01)]((000))

[01](000] [(01)](000] [01]((000]) [(000)](01] [000]((01]) [(01)]((000])

[01])[000) [(01])[000) [01])[(000)) [(000)](01) [000])[(01)) [(01)]((000))

[01])[000] [(01])[000] [01])[(000)] [(000)](01] [000])[(01)] [(01)]((000)].

4.7.2. R*-System

(000)(01)	((000))(01)	(000)((01))	((01))(000)	(01)((000))	((000))((01))
(000)(01]	((000))(01]	(000)((01])	((01))(000]	(01)((000])	((000))((01])
(000)[01)	((000))[01)	(000)[(01))	((01))[000)	(01)[(000))	((000))[01))
(000)[01]	((000))[01]	(000)[(01)]	((01))[000]	(01)[(000)]	((000))[01]
(000]01)	((000])01)	(000])((01))	((01])000)	(01])((000))	((000])((01))
(000]01]	((000])01]	(000])((01])	((01])000]	(01])((000])	((000])((01])
(000][01)	((000)][01)	(000)][(01))	((01)][000)	(01)][(000))	((000)][01))
(000][01]	((000)][01]	(000)][(01)]	((01)][000]	(01)][(000)]	((000)][01]
[000)(01)	[(000))(01)	[000]((01))	[(01))(000)	[01]((000))	[(000))((01))
[000)(01]	[(000))(01]	[000]((01])	[(01))(000]	[01]((000])	[(000))((01])
[000)[01)	[(000))[01)	[000][(01))	[(01))[000)	[01][(000))	[(000))[01))
[000)[01]	[(000))[01]	[000][(01)]	[(01))[000]	[01][(000)]	[(000))[01]
[000]01)	[(000])01)	[000])((01))	[(01])000)	[01])((000))	[(000])((01))
[000]01]	[(000])01]	[000])((01])	[(01])000]	[01])((000])	[(000])((01])
[000][01)	[(000)][01)	[000)][(01))	[(01)][000)	[01)][(000))	[(000)][01))
[000][01]	[(000)][01]	[000)][(01)]	[(01)][000]	[01)][(000)]	[(000)][01]

4.8. (1.3, 2.2)-System

4.8.1. R-System

(01)(001) ((01))(001) (01)((001)) ((001))(01) (001)((01)) ((01))((001))

(01)(001] ((01))(001] (01)((001]) ((001))(01] (001)((01]) ((01))((001])

(01)[001) ((01))[001) (01)[(001)) ((001))[01) (001)[(01)) ((01))[((001))

(01)[001] ((01))[001] (01)[(001)] ((001))[01] (001)[(01)] ((01))[((001)]

(01](001) ((01)](001) (01]((001)) ((001)](01) (001]((01)) ((01)]((001))

(01](001] ((01)](001] (01]((001]) ((001)](01] (001]((01]) (01]((001])

(01]](001) ((01]](001) (01]](001)) ((001]](01) (001]](01)) ((01]](001))

(01]](001] ((01]](001] (01]](001]) ((001]](01] (001]](01]) ((01]](001])

[01)(001) [(01))(001) [01)((001)) [(001))(01) [001)((01)) [(01))((001))

[01)(001] [(01))(001] [01)((001]) [(001))(01] [001)((01)] [(01))((001)]

[01)[001) [(01))[001) [01)[(001)) [(001))[01) [001)[(01)) [(01))[((001))

[01)[001] [(01))[001] [01)[(001)] [(001))[01] [001)[(01)] [(01))[((001)]

[01](001) [(01)](001) [01]((001)) [(001)](01) [001]((01)) [(01)]((001))

[01](001] [(01)](001] [01]((001]) [(001)](01] [001]((01]) [(01)]((001])

[01]](001) [(01]](001) [01]](001)) [(001]](01) [001]](01)) [(01]](001))

[01]](001] [(01]](001] [01]](001]) [(001]](01] [001]](01]) [(01]](001)].

4.8.2. R*-System

(001)(01)	((001))(01)	(001)((01))	((01))(001)	(01)((001))	((001))((01))
(001)(01]	((001))(01]	(001)((01])	((01))(001]	(01)((001])	((001))((01])
(001)[01)	((001))[01)	(001)[(01))	((01))[001)	(01)[(001))	((001))[((01))
(001)[01]	((001))[01]	(001)[(01)]	((01))[001]	(01)[(001)]	((001))[((01)]
(001]) (01)	((001]) (01)	(001]) ((01))	((01]) (001)	(01]) ((001))	((001]) ((01))
(001]) (01]	((001]) (01]	(001]) ((01])	((01]) (001]	(01]) ((001])	((001]) ((01])
(001]) [01)	((001]) [01)	(001]) [(01))	((01]) [001)	(01]) [(001))	((001]) [((01))
(001]) [01]	((001]) [01]	(001]) [(01)]	((01]) [001]	(01]) [(001)]	((001]) [((01)]
[001)(01)	[(001))(01)	[001)((01))	[(01))(001)	[01)((001))	[(001))((01))
[001)(01]	[(001))(01]	[001)((01])	[(01))(001]	[01)((001])	[(001))((01])
[001)[01)	[(001))[01)	[001)[(01))	[(01))[001)	[01)[(001))	[(001))[((01))
[001)[01]	[(001))[01]	[001)[(01)]	[(01))[001]	[01)[(001)]	[(001))[((01)]
[001]) (01)	[(001]) (01)	[001]) ((01))	[(01]) (001)	[01]) ((001))	[(001]) ((01))
[001]) (01]	[(001]) (01]	[001]) ((01])	[(01]) (001]	[01]) ((001])	[(001]) ((01])
[001]) [01)	[(001]) [01)	[001]) [(01))	[(01]) [001)	[01]) [(001))	[(001]) [((01))
[001]) [01]	[(001]) [01]	[001]) [(01)]	[(01]) [001]	[01]) [(001)]	[(001]) [((01)]

4.9. (1.3, 2.3)-System

4.9.1. R-System

(01)(012) ((01))(012) (01)((012)) ((012))(01) (012)((01)) ((01))((012))

(01)(012] ((01))(012] (01)((012]) ((012))(01] (012)((01]) ((01))((012])

(01)[012) ((01))[012) (01)[(012)) ((012))[01) (012)[(01)) ((01))[(012))

(01)[012] ((01))[012] (01)[(012)] ((012))[01] (012)[(01)] ((01))[(012)]

(01](012) ((01)](012) (01]((012)) ((012)](01) (012]((01)) ((01)]((012))

(01](012] ((01)](012] (01]((012]) ((012)](01] (012]((01]) (01]((012])

(01]](012) ((01]](012) (01]](012)) ((012]](01) (012]](01)) ((01]](012))

(01]](012] ((01]](012] (01]](012)] ((012]](01] (012]](01]) ((01]](012])

[01)(012) [(01))(012) [01)((012)) [(012))(01) [012)((01)) [(01))((012))

[01)(012] [(01))(012] [01)((012)] [(012))(01] [012)((01)] [(01))((012)]

[01][012) [(01))[012) [01)[(012)) [(012))[01) [012)[(01)) [(01))[(012))

[01][012] [(01))[012] [01)[(012)] [(012))[01] [012)[(01)] [(01))[(012)]

[01](012) [(01)](012) [01]((012)) [(012)](01) [012]((01)) [(01)]((012))

[01](012] [(01)](012] [01]((012]) [(012)](01] [012]((01]) [(01)]((012])

[01][012) [(01)][012) [01]][(012)) [(012)][01) [012]][(01)) [(01)][(012))

[01][012] [(01)][012] [01]][(012)] [(012)][01] [012]][(01)] [(01)][(012)].

4.9.2. R*-System

(012)(01)	((012))(01)	(012)((01))	((01))(012)	(01)((012))	((012))((01))
(012)(01]	((012))(01]	(012)((01])	((01))(012]	(01)((012])	((012))((01])
(012)[01)	((012))[01)	(012)[(01))	((01))[012)	(01)[(012))	((012))[01))
(012)[01]	((012))[01]	(012)[(01)]	((01))[012]	(01)[(012)]	((012))[01)]
(012](01)	((012)](01)	(012]](01))	((01)](012)	(01]](012))	((012]](01))
(012](01]	((012)](01]	(012]](01])	((01)](012]	(01]](012])	(012]](01])
(012]](01)	((012]])(01)	(012]][(01))	((01]])[012)	(01]][(012))	((012]])[01))
(012]](01]	((012]])(01]	(012]][(01])	((01]])[012]	(01]][(012)]	((012]])[01)]
[012)(01)	[(012))(01)	[012)((01))	[(01))(012)	[01)((012))	[(012))((01))
[012)(01]	[(012))(01]	[012)((01])	[(01))(012]	[01)((012])	[(012))((01])
[012)[01)	[(012))[01)	[012)[(01))	[(01))[012)	[01)[(012))	[(012))[01))
[012)[01]	[(012))[01]	[012)[(01)]	[(01))[012]	[01)[(012)]	[(012))[01)]
[012](01)	[(012)](01)	[012]](01))	[(01)](012)	[01]](012))	[(012]](01))
[012](01]	[(012)](01]	[012]](01])	[(01)](012]	[01]](012])	[(012]](01])
[012]](01)	[(012]])(01)	[012]][(01))	[(01]])[012)	[01]][(012))	[(012]])[01))
[012]](01]	[(012]])(01]	[012]][(01])	[(01]])[012]	[01]][(012)]	[(012]])[01)]

Literatur

Bense, Max, Semiotische Prozesse und Systeme. Baden-Baden 1975

Kronthaler, Engelbert, Zahl – Zeichen – Begriff. In: Semiosis 65-68, 1992, S. 282-302

Toth, Alfred, Die Hochzeit von Semiotik und Struktur. Klagenfurt 2003

Toth, Alfred, Einbettungsrelationen topologischer semiotischer Relationen. In: Electronic Journal for Mathematical Semiotics, 2019a

Toth, Alfred, Die Subzeichen der dyadisch-trichotomischen Zeichenrelation und ihre Kenose. In: Electronic Journal for Mathematical Semiotics, 2019b

Toth, Alfred, Anfänge einer polykontexturalen Ontik. In: Electronic Journal for Mathematical Semiotics, 2019c

Toth, Alfred, Grundlegung einer polykontexturalen Semiotik. In: Electronic Journal for Mathematical Semiotics, 2019d

Toth, Alfred, Relationalzahlen topologischer Peircezahlen. In: Electronic Journal for Mathematical Semiotics, 2019e

27.3.2019