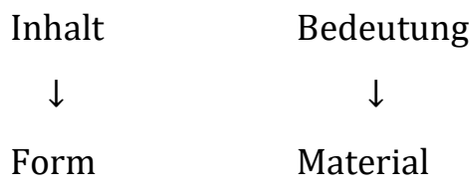


Prof. Dr. Alfred Toth

### Semiosische und kenosische Reduktion des Inhaltes auf die Form

1. Im zweiten Bande seiner Habilitationsschrift behandelte Bense erstmals methodisch die "Reduktion des Geistes auf Form" (Bense 1949, S. 36). Im Vorwort zu seiner berühmten "Theorie der Texte" wird diese Methode dann zum Prinzip erhoben: "Eine materiale Betrachtung ist eine Betrachtung, die nur auf das Material des Textes, nicht auf die Bedeutung des Materials eingeht" (Bense 1962, S. 9).

Inhaltlich haben wir also (vgl. Toth 2019a)



und semiotisch, wenn wir von der in Toth (2019b) eingeführten dyadischen topologischen Zeichenrelation

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

ausgehen,

$$Z = \begin{matrix} (y.z) \\ \downarrow \\ (w.x). \end{matrix}$$

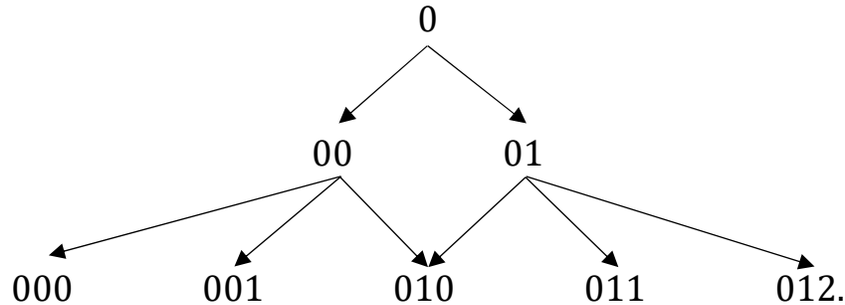
Für eine dreiwertige Semiotik wie diejenige von Peirce und Bense gilt also  $n = 3$ . Im Falle einer 4-wertigen Semiotik ist  $n = 4$ , und somit gilt natürlich

$$Z^{2,3} \subset Z^{2,4}.$$

Wir gehen also aus von der Matrix von  $ZR^{2,4} \supset ZR^{2,3}$

	.0	.1	.2	.3
1.	1.0	1.1	1.2	1.3
2.	2.0	2.1	2.2	2.3

deren Einträge wir im folgenden Stemma darstellen können (vgl. Toth 2019c)



Da wir in Toth (2019c) nachgewiesen hatten, daß eine polykontexturale Semiotik über  $Z^{2,3}$  nur bis auf Proto- und Deuteroäquivalenz, aber erst eine polykontexturale Semiotik über  $Z^{2,4}$  bis auf Trito-Äquivalenz konstruierbar und somit polykontextural vollständig ist, bekommen wir das folgende Schema einer bijektiven Trito-Kenose der Subrelationen von  $ZR^{2,4}$

- (1.0) ↔ 0
- (1.1) ↔ 00
- (1.2) ↔ 01
- (1.3) ↔ 000
- (2.0) ↔ 001
- (2.1) ↔ 010
- (2.2) ↔ 011
- (2.3) ↔ 012.

2. Nach diesen Voraussetzungen können wir also zwischen semiosischer, d.h. repräsentativer, und kenosischer, d.h. präsentativer, Reduktion des Inhaltes auf die Form unterscheiden. Im Falle von semiosischer Reduktion wird einfach

$$(y.z) \rightarrow (w.x)$$

in  $Z^{2,3}$  abgebildet. Im Falle von kenosischer Reduktion werden hingegen die semiotischen Subrelationen auf ihre zugrunde liegenden Morphogramme (Kenogrammsequenzen) zurückgeführt, d.h. unter die erkenntnistheoretische und logische Ebene der Proöomialrelation, welche erst die Unterscheidung von Zeichen und Objekt etabliert. Wir führen diese doppelte, repräsentative und

präsentative, Reduktion gesondert für die 3-wertige und die 4-wertige Semiotik.

## 2.1. 3-wertige Semiotik

### 2.1.1. Semiosische Reduktion

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### 2.1.2. Kenosische Reduktion

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## 2.2. 4-wertige Semiotik

### 2.2.1. Semiosische Reduktion

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### 2.2.2. Kenosische Reduktion

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((0) ← 010]  
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[(010) ← 0]  
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(0 ← 011)

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