

Prof. Dr. Alfred Toth

Lagetheoretische semiotische Automaten

1. Im Anschluß an Toth (2019) werden im folgenden explizite lagetheoretische statt zentralitätstheoretische Automaten konstruiert. Es wird ausgegangen von der raumsemiotischen Relation

$B = (\text{Sys}, \text{Abb}, \text{Rep}),$

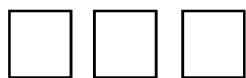
deren Teilrelationen iconisch fungierende Systeme, indexikalisch fungierende Abbildungen und symbolisch fungierende Repertoires sind (vgl. Bense/Walther 1973, S. 80). Es sei folgende Farbkodierung für den Anfangszustand der semiotischen Automaten S vereinbart.

 $:= \text{Sys}$

 $:= \text{Abb}$

 $:= \text{Rep}$

Der Anfangszustand $A = (A_1, A_2, A_3)$ ist demnach wie folgt definiert



Ex Ad In,

d.h. es gilt

$A_i = f(L).$

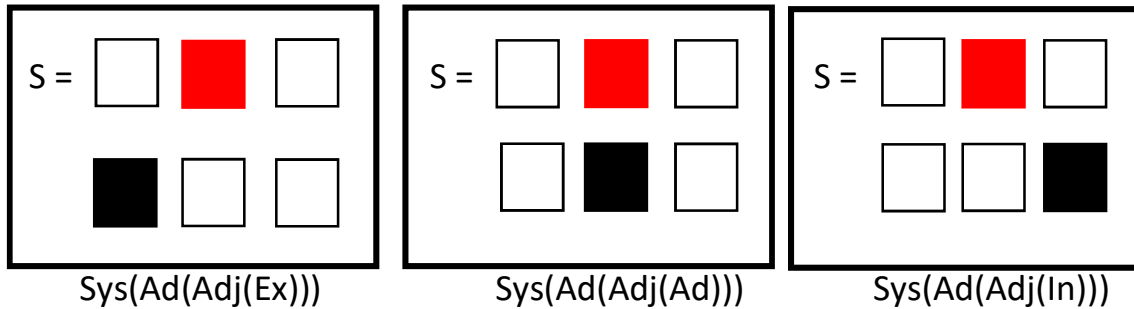
Für den Endzustand der S sei vereinbart:

 := Adj

 := Subj

 := Transj

Natürlich läßt sich für jeden Zustand, die eine Maschine S annehmen kann, ein ontisches Modell finden. Als Beispiel stehe das folgende Tripel von Automaten:



Ontische Modelle sind z.B. (die Folge der Bilder steht für die obigen Maschinen, von links nach rechts betrachtet):



Rue Pergolese, Paris

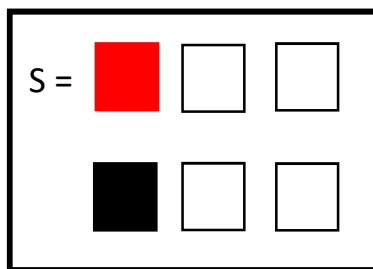


Rue Saint-And -des-Arts, Paris

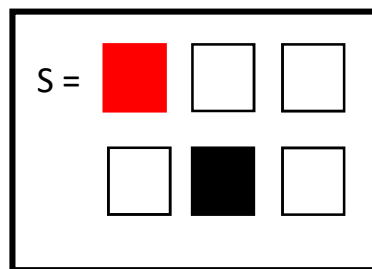


Avenue de Suffren, Paris

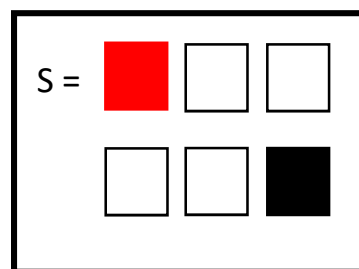
2. Da 3 Anfangszustände und 3 Endzustände unterschieden werden können, ergeben sich $3^3 = 27$ semiotische Maschinen je raumsemiotische Kategorie. Wir beschränken uns auf die Darstellung der Systeme.



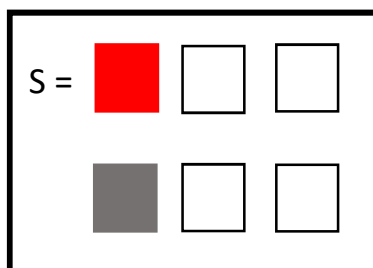
Sys(Ex(Adj(Ex)))



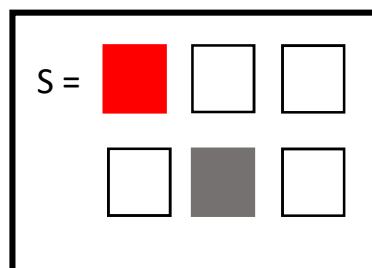
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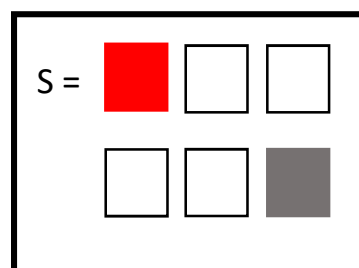
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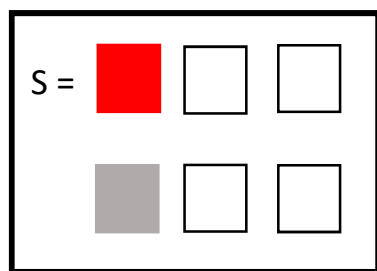
Sys(Ex(Subj(Ex)))



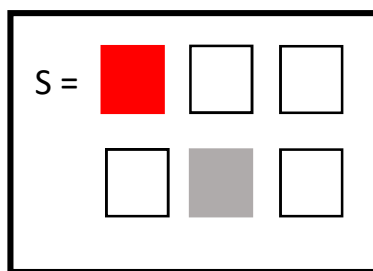
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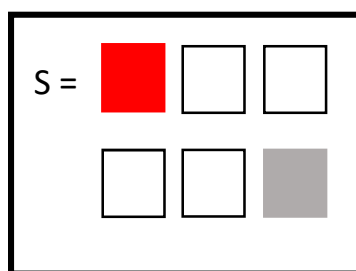
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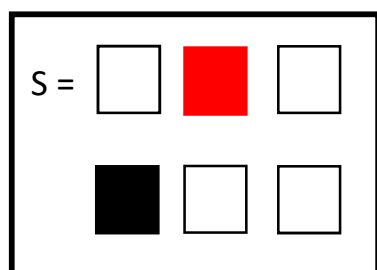
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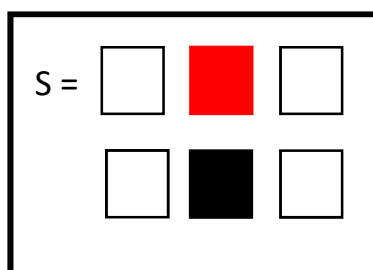
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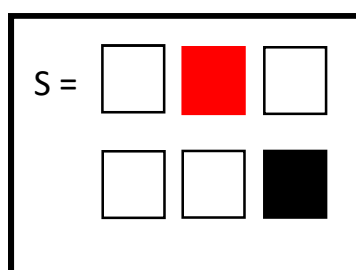
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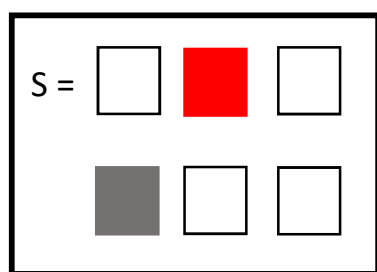
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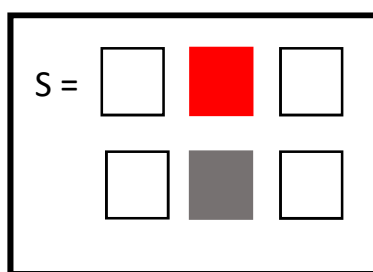
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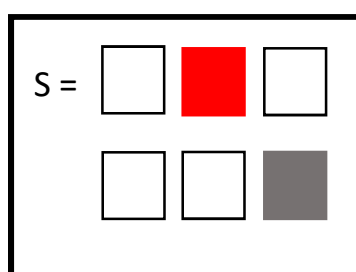
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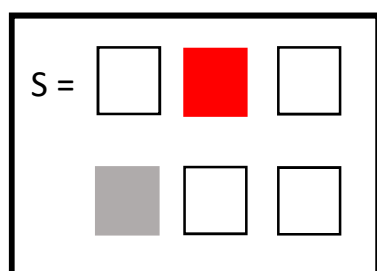
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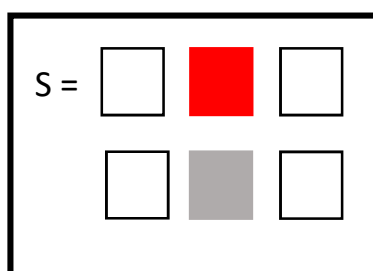
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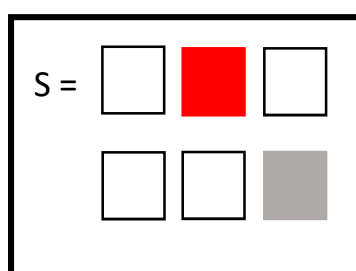
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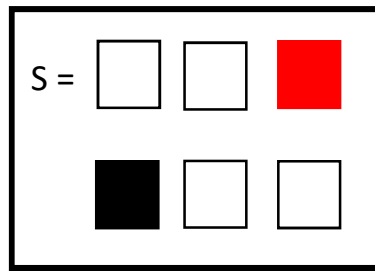
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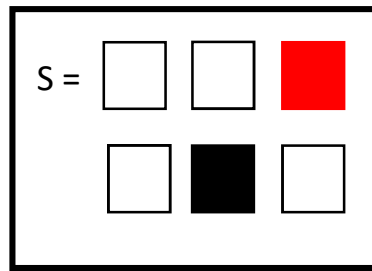
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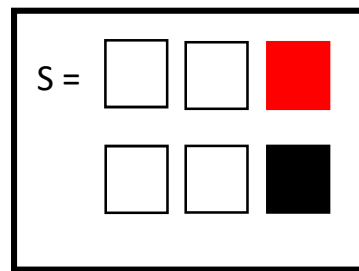
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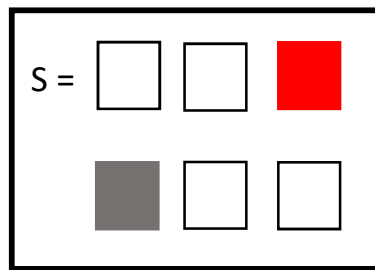
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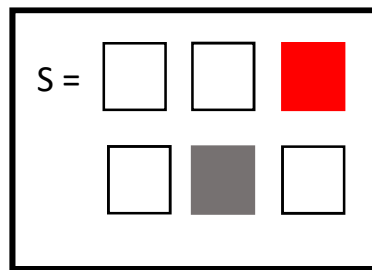
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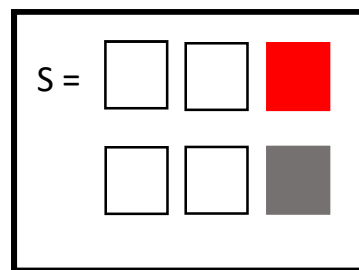
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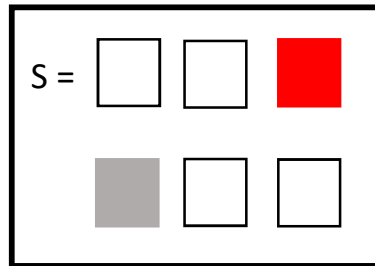
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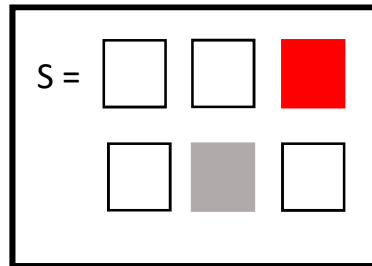
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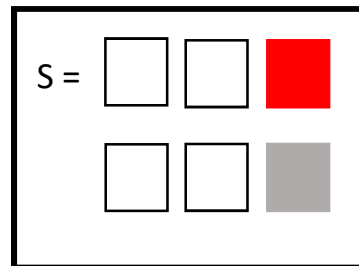
Sys(In(Subj(In)))



Sys(In(Transj(Ex)))



Sys(In(Transj(Ad)))



Sys(In(Transj(In)))

Literatur

Bense, Max/Walther, Elisabeth, Wörterbuch der Semiotik. Köln 1973

Toth, Alfred, Zentralitätstheoretische semiotische Automaten 1-12. In: Electronic Journal for Mathematical Semiotics, 2019

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