

## **Intelligent Systems**

Excersice 9 – Quantification

Simon Reichhuber, Ingo Thomsen February 10, 2021

University of Kiel, Winter Term 2021

#### **TABLE OF CONTENT**



- 1. Quantifying self-organised systems
- 2. Dynamic degree of self-organisation

**Quantifying self-organised** 

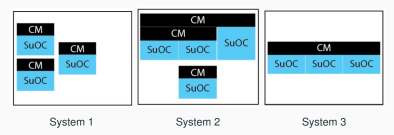
systems



- A. compute the static degree of self-organisation
- B. categorise the static degree of self-organisation

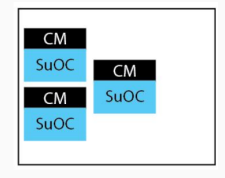


#### Compute the static degree of self-organisation



Three different self-organised systems.





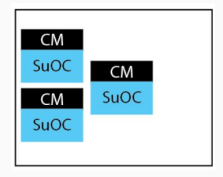


#### Strongly self-organised

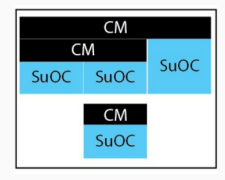
k = 3

m = 3

(3:3)









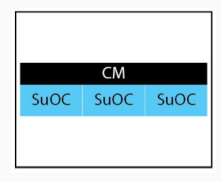
# Self-organised k=2

m = 4 (2:4)

SuOC SuOC SuOC SuOC

CM

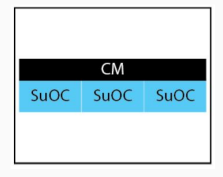






# Weakly self-organised k = 1 m = 3

(1:3)





- A. compute the static degree of self-organisation
- B. categorise the static degree of self-organisation

#### 2B CATEGORIES OF SELF-ORGANISATION



Let S be an adaptive system consisting of m elements (m > 1) und and k fully or partially distributed control mechanisms CM  $(k \ge 1)$ . Then, the static degree of self-organisation is given as (k : m), which is categorised under one of the following categories:

#### **TYPES OF SELF-ORGANISATION**



#### Strongly self-organised system

A system with k = m and a static degree of self-organisation (m : m) is named **strongly self-organised** 

#### Self-organised

A system with m > k > 1 and a static degree of self-organisation (k : m) is named **self-organised**.

#### Weakly self-organised

A system with k = 1 and a static degree of self-organisation (1 : m) is named **weakly self-organised**.



#### categorise the static degree of self-organisation

System 1	System 2	System 3
k = 3	k = 2	k = 1
m=3	m=4	m=3
(3:3)	(2:4)	(1:3)
⇒ strongly so.	⇒ so.	⇒ weakly so.

Remark:

s.-o. = self-organised

Dynamic degree of

self-organisation



- A. Build two graphs of the system for each observation
- B. Quantify the self-organization of the process between the two observations

#### 2. A OBSERVATION 1



#### Build two graphs of the system for each observation Observation<sub>1</sub>

- Request message of size 10-packets using TCP protocol from router ID-102 to router ID-101
- Request message of size 12-packets using UDP protocol from router ID-101 to router ID-203
- Request message of size 03-packets using UDP protocol from router ID-203 to router ID-100
- Request message of size 06-packets using TCP protocol from router ID-100 to router ID-203
- Request message of size 01-packets using TCP protocol from router ID-007 to router ID-101
- Request message of size 05-packets using TCP protocol from router ID-101 to router ID-102

#### 2. A OBSERVATION 2 (1)



Two new routers of ID-301 and ID-311 added. Observation<sub>2</sub>

- Request message of size 05-packets using TCP protocol from router ID-102 to router ID-101
- Request message of size 03-packets (each) using UDP protocol from router ID-101 to routers ID-100 and ID-007
- Request message of size 12-packets (each) using UDP protocol from router ID-100 to routers ID-301 and ID-311
- Request message of size 01-packets using TCP protocol from router ID-301 to router ID-203
- Request message of size 10-packets using TCP protocol from router ID-100 to router ID-203

. . .

### 2. A OBSERVATION 2 (2)



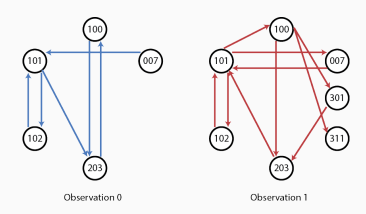
#### Observation<sub>2</sub>

. . .

- Request message of size 06-packets using UDP protocol from router ID-203 to router ID-101
- Request message of size 02-packets using TCP protocol from router ID-007 to router ID-101
- Request message of size 05-packets using TCP protocol from router ID-101 to router ID-102

#### 2. A OBSERVATION OF NETWORK'S TOPOLOGY







- A. Build two graphs of the system for each observation
- B. Quantify the self-organization of the process between the two observations



Quantify the self-organization of the process between the two observations

Formula given from the lecture:

$$\begin{split} &\Delta(\textit{G}_{1},\textit{G}_{2}) = \\ &\frac{|\{\textit{e}_{\textit{ij}}: \textit{e}_{\textit{if}} \in \textit{E}_{1} \oplus \textit{e}_{\textit{ij}} \in \textit{E}_{2}\}|}{0.5*(|\textit{V}_{1}| + |\textit{V}_{2}|)} \end{split}$$

$$\Delta(\textit{G}_{1},\;\textit{G}_{2}) = \; \frac{8}{0.5 \, * \, (5 \, + \, 7)} \; \approx \;$$

1.33

