

# Intelligent Systems

## Excercise 9 – Quantification

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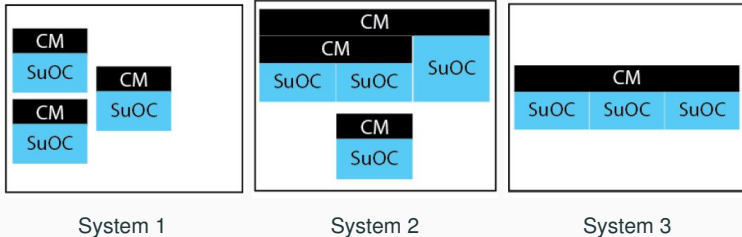
1. Quantifying self-organised systems
2. Dynamic degree of self-organisation

# **Quantifying self-organised systems**

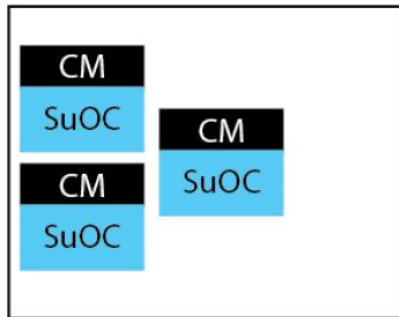
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- A. compute the static degree of self-organisation**
- B. categorise the static degree of self-organisation

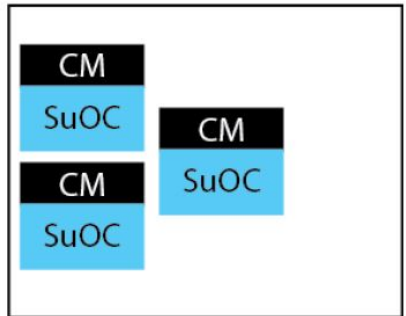
## Compute the static degree of self-organisation



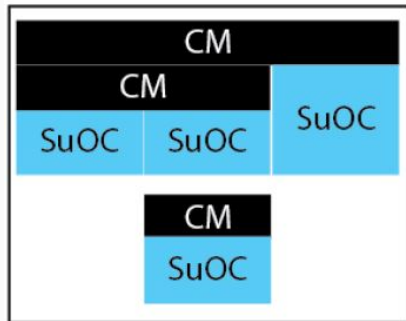
Three different self-organised systems.



Strongly self-organised
$k = 3$
$m = 3$
$(3 : 3)$

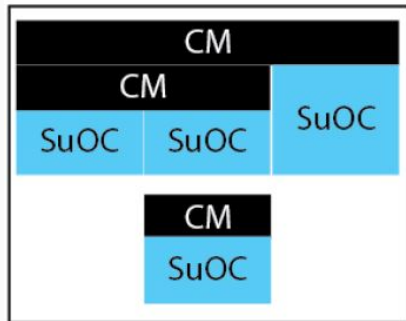


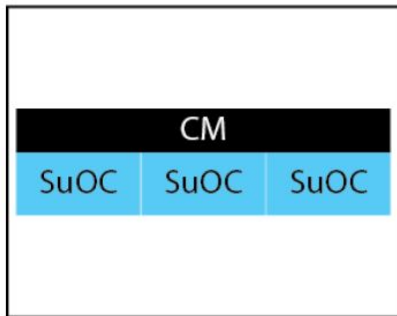
# 1. A SYSTEM 2



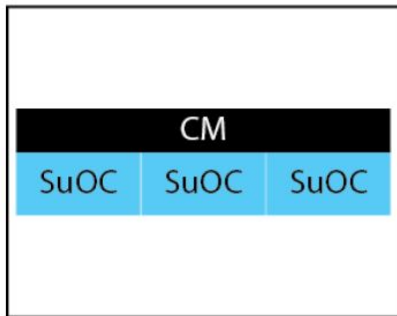


Self-organised
$k = 2$
$m = 4$
(2 : 4)





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**

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

## 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
$k = 3$ $m = 3$ (3 : 3)	$k = 2$ $m = 4$ (2 : 4)	$k = 1$ $m = 3$ (1 : 3)
$\Rightarrow$ <b>strongly s.-o.</b>	$\Rightarrow$ <b>s.-o.</b>	$\Rightarrow$ <b>weakly s.-o.</b>

Remark:

s.-o. = self-organised

## **Dynamic degree of self-organisation**

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

### 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

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

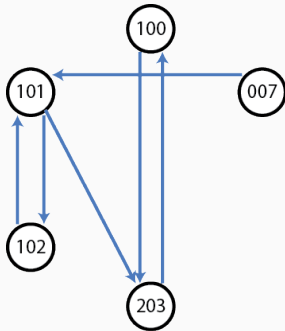
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### Observation<sub>2</sub>

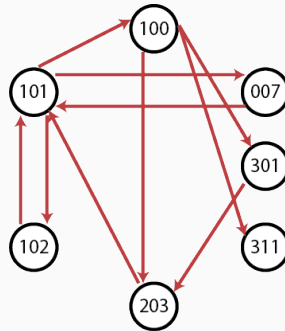
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- Request message of size 06-packets using UDP protocol from router ID-203 to router ID-101
- Request message of size 02-packets using TCP protocol from router ID-007 to router ID-101
- Request message of size 05-packets using TCP protocol from router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

## 2. A OBSERVATION OF NETWORK'S TOPOLOGY



Observation 0



Observation 1

- 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:

$$\Delta(G_1, G_2) = \frac{|\{e_{ij} : e_{if} \in E_1 \oplus e_{ij} \in E_2\}|}{0.5 * (|V_1| + |V_2|)}$$

$$\Delta(G_1, G_2) = \frac{8}{0.5 * (5 + 7)} \approx$$

1.33

