

Fuzzy borders

Prof.dr.ir. M.P.C. Weijnen

Professor, Faculty of TPM, TU Delft

Socio –technical systems

Physical dimension &

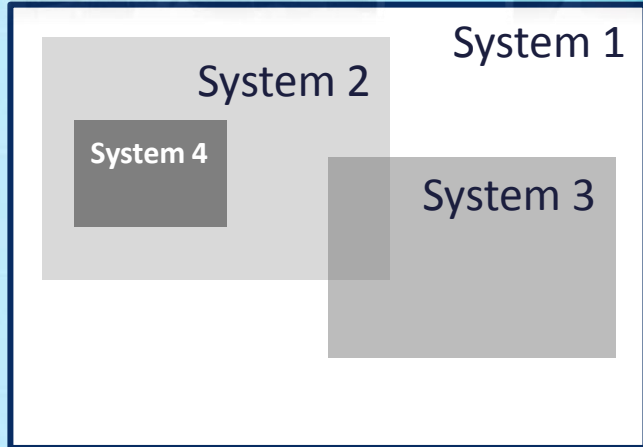
Social dimension

System delineation

How to deal with fuzzy borders?

- Geography
- Time
- Actors
- Institutions

System of systems



Interconnected infrastructures

Do the benefits of
interconnection outweigh
the **risks** and
vulnerabilities?

Interconnected functionalities



→ Interoperability standards

This weeks learning objective

How to manage the
increasing complexity of
infrastructure systems?

Thank you for your attention!

Please post any questions you may have on our discussion forum.

References

[http://www.werkenbijdeltaisis.nl/uploaded/CC%20\(2\).jpg](http://www.werkenbijdeltaisis.nl/uploaded/CC%20(2).jpg)

http://farm8.staticflickr.com/7106/6921114892_17bf65e422_b.jpg

http://upload.wikimedia.org/wikipedia/commons/c/c2/Cell_phone_use_while_driving.jpg