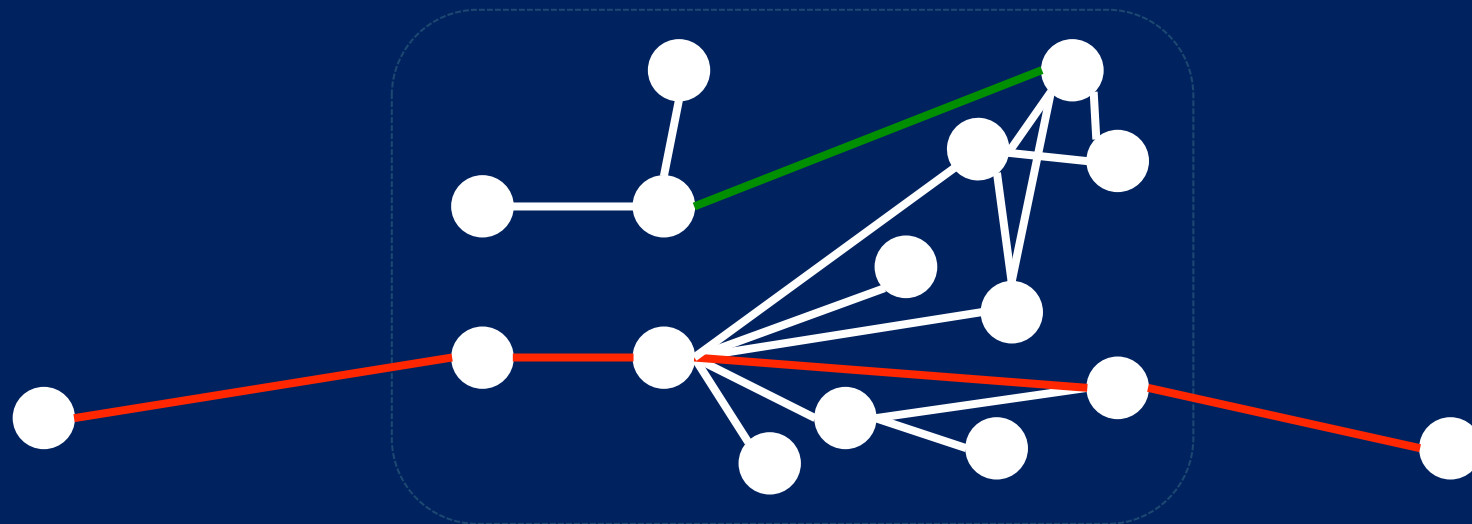


‘Innovation Connectomics’: Mapping Knowledge Flow in Innovation Networks



Sebastian Sigloch

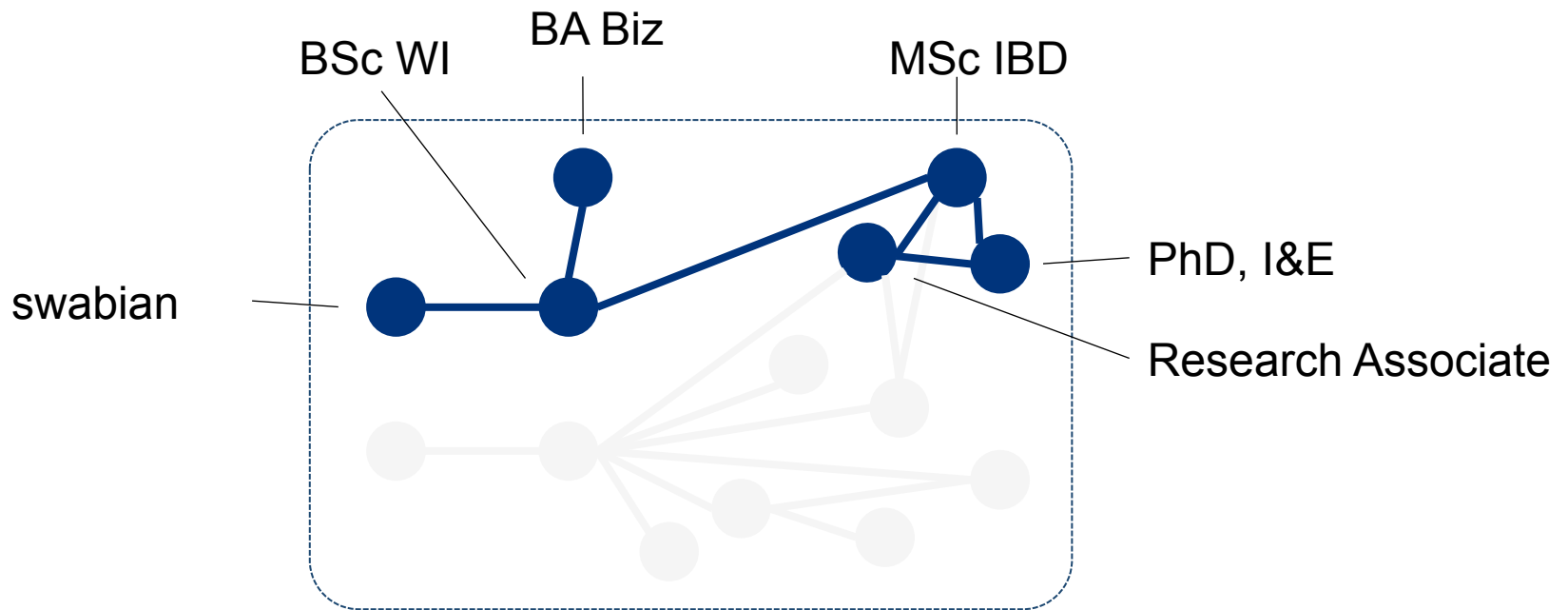
PhD Researcher, IIMP - Lord Ashcroft International Business School

@SebSigloch

Frismakers Festival

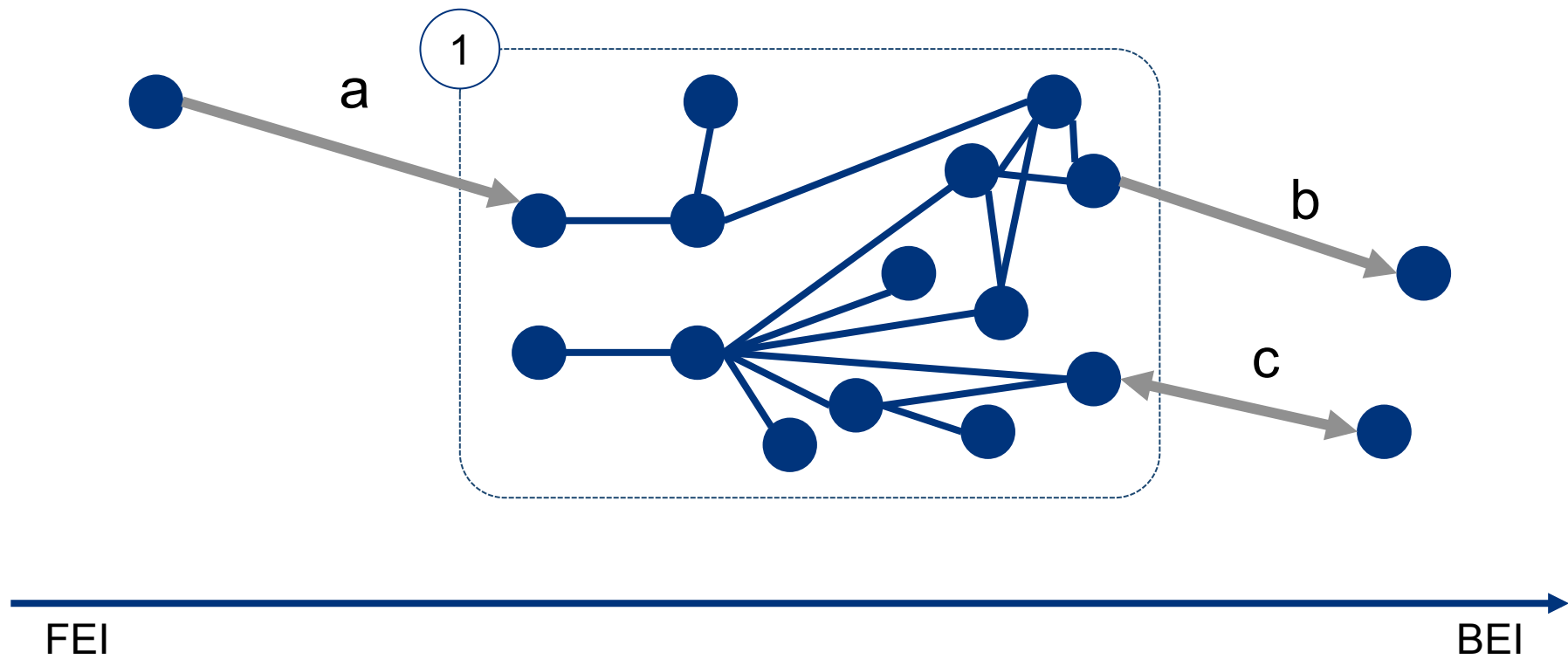
Berlin, Germany. 10 – 11. September 2013

Introduction

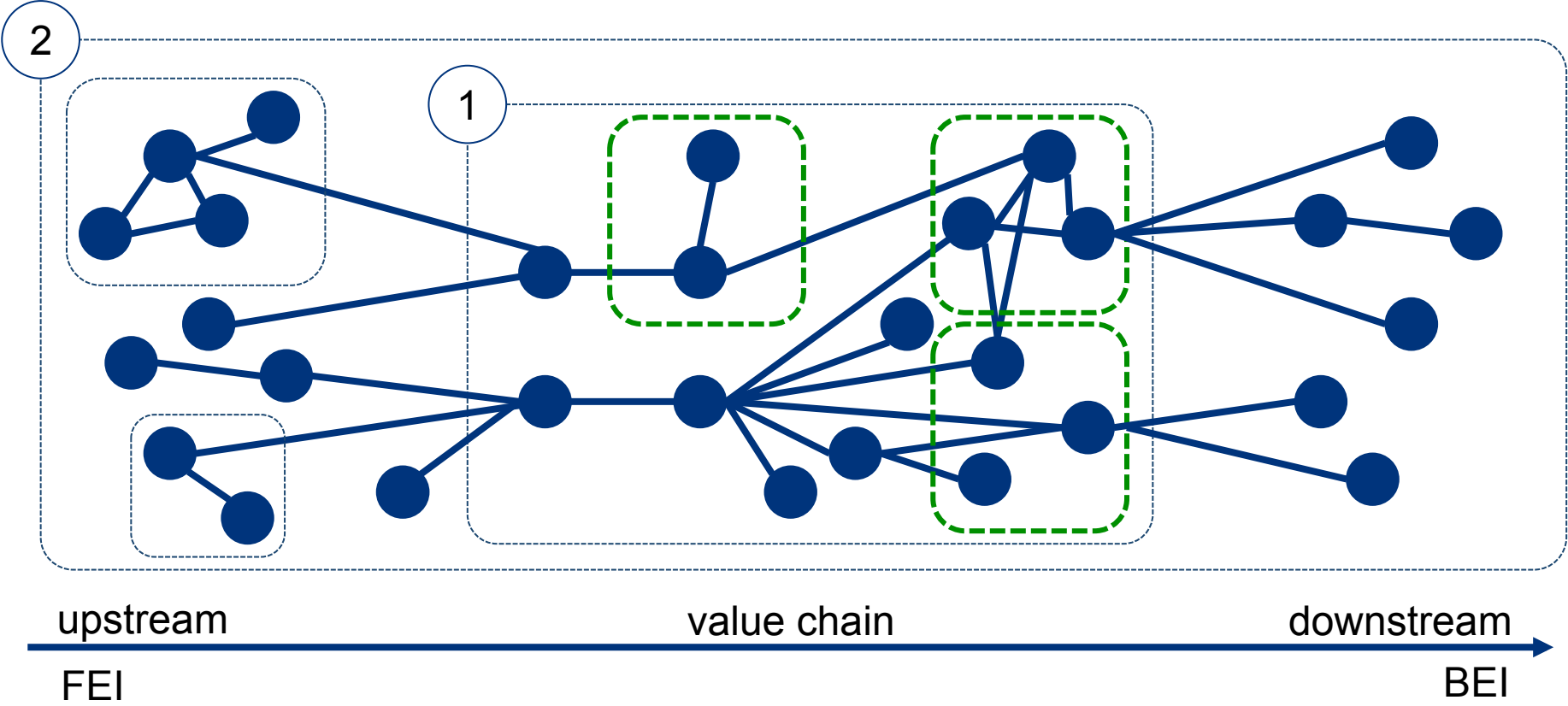


-
- Node (human or technological actor)
 - Complexity and granularity of a boundary
 - Tie / Relationship (fiktive, temporary, uni – oder bidirectional)
 - - - Grenze (fiktive, BU, organisation –or system)

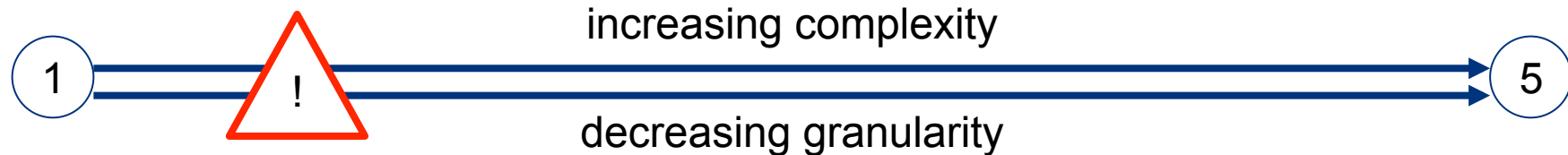
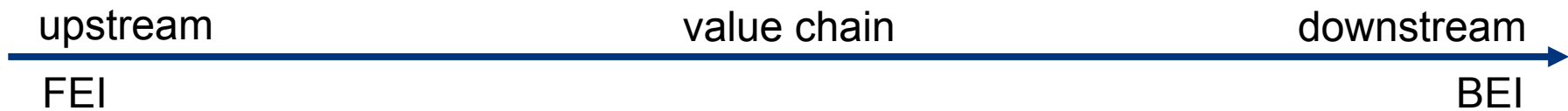
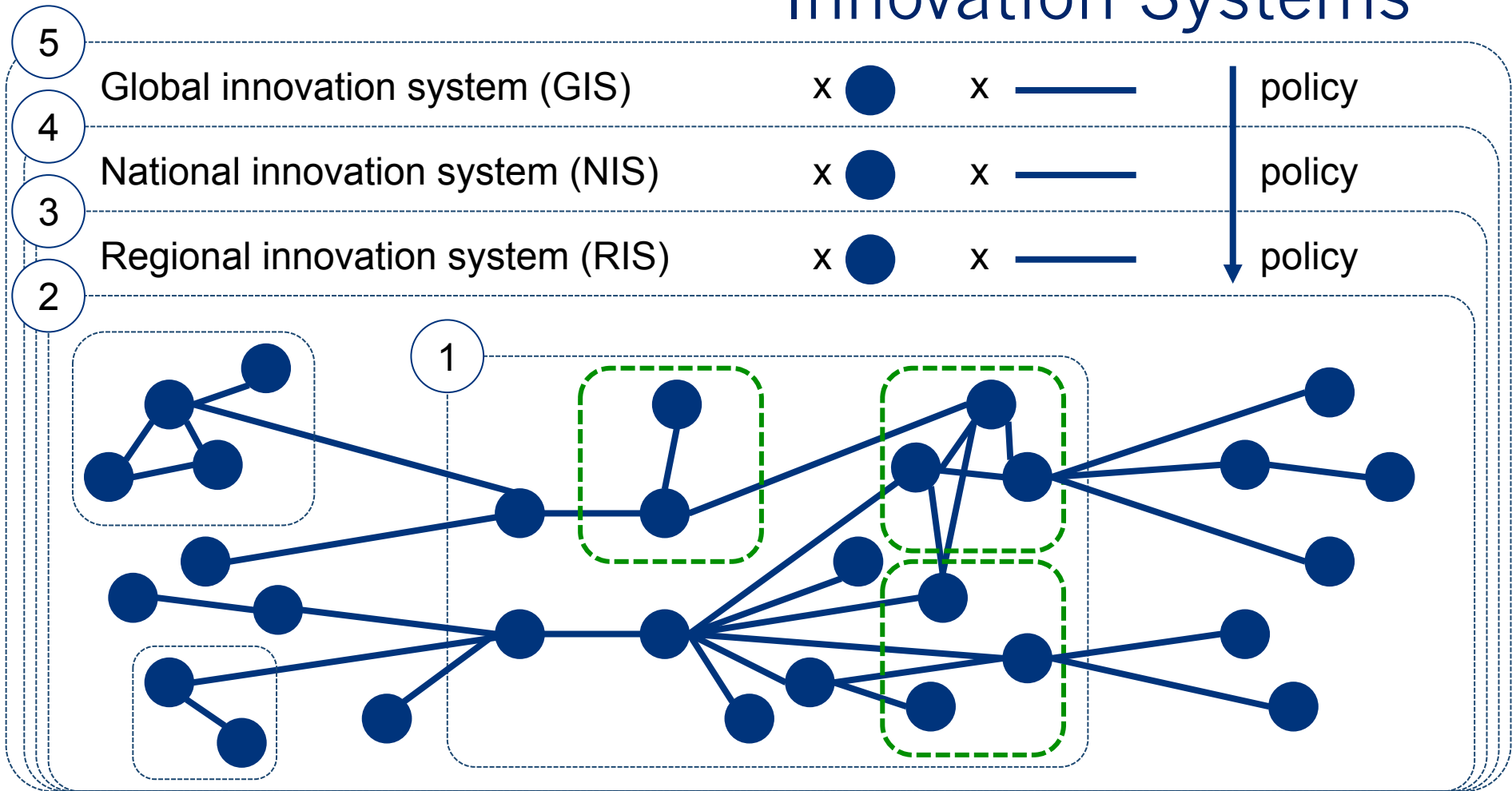
Open Innovation



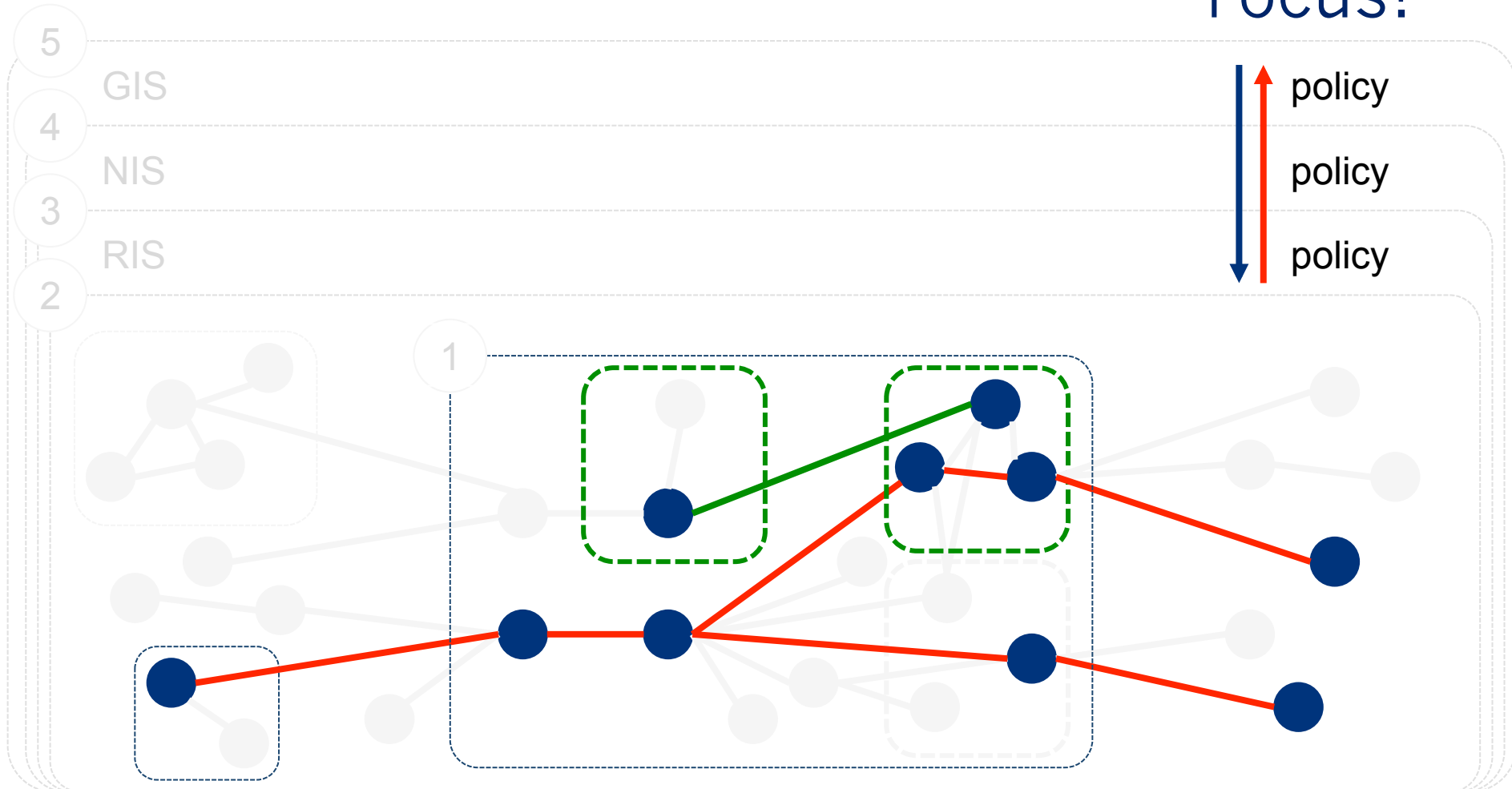
Business Unit & Value Network



Innovation Systems



Focus?



upstream

value chain

downstream

FEI

BEI



Thank you for your attention!

Sebastian Sigloch

PhD Researcher, IIMP - Lord Ashcroft International Business School

Betreuer:

Prof Emanuele Giovannetti, IIMP - Lord Ashcroft International Business School

Dr Shailaja Fennell, Centre for Development Studies, University of Cambridge

@SebSigloch

Frismakers Festival

Berlin, Germany. 10 – 11. September 2013