

# Self-organisation as the mechanism of development and evolution in social systems

---

From Modernity to Morphogenesis, Workshop, École Polytechnique Fédérale de Lausanne  
12-14 January 2012

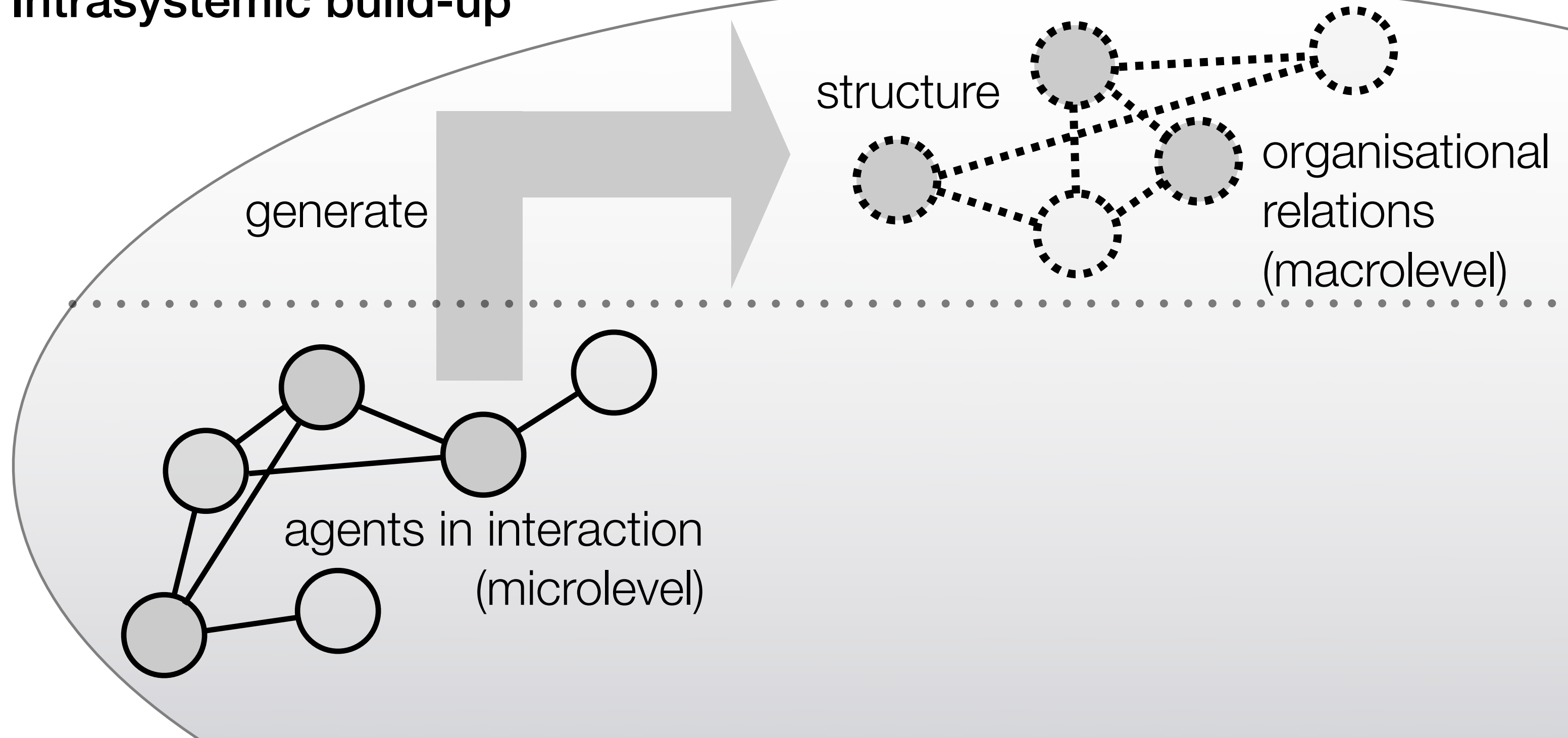
Wolfgang Hofkirchner

Associate Professor, Institute for Design and Technology Assessment, Vienna University of Technology  
President, Bertalanffy Center for the Study of Systems Science, Vienna

[hofkirchner.uti.at](mailto:hofkirchner.uti.at)

## 2 Social self-organisation

### Intrasystemic build-up

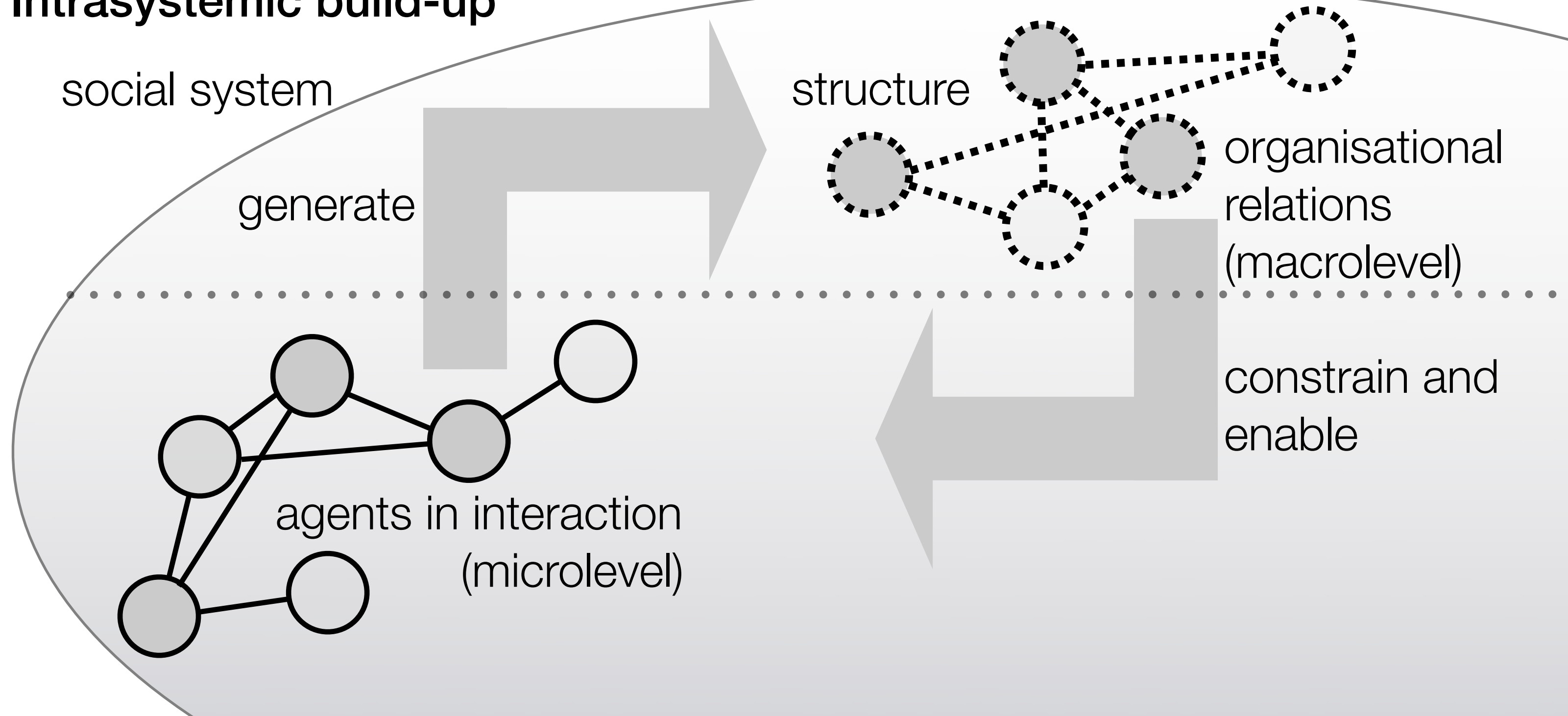


Sonntag, 22. Jänner 2012

that gives its shape to the microlevel  
requisite incongruency (between interaction that defines roles and positions and relations that define functions) field of tension  
that makes up the dynamics

## 2 Social self-organisation

### Intrasystemic build-up

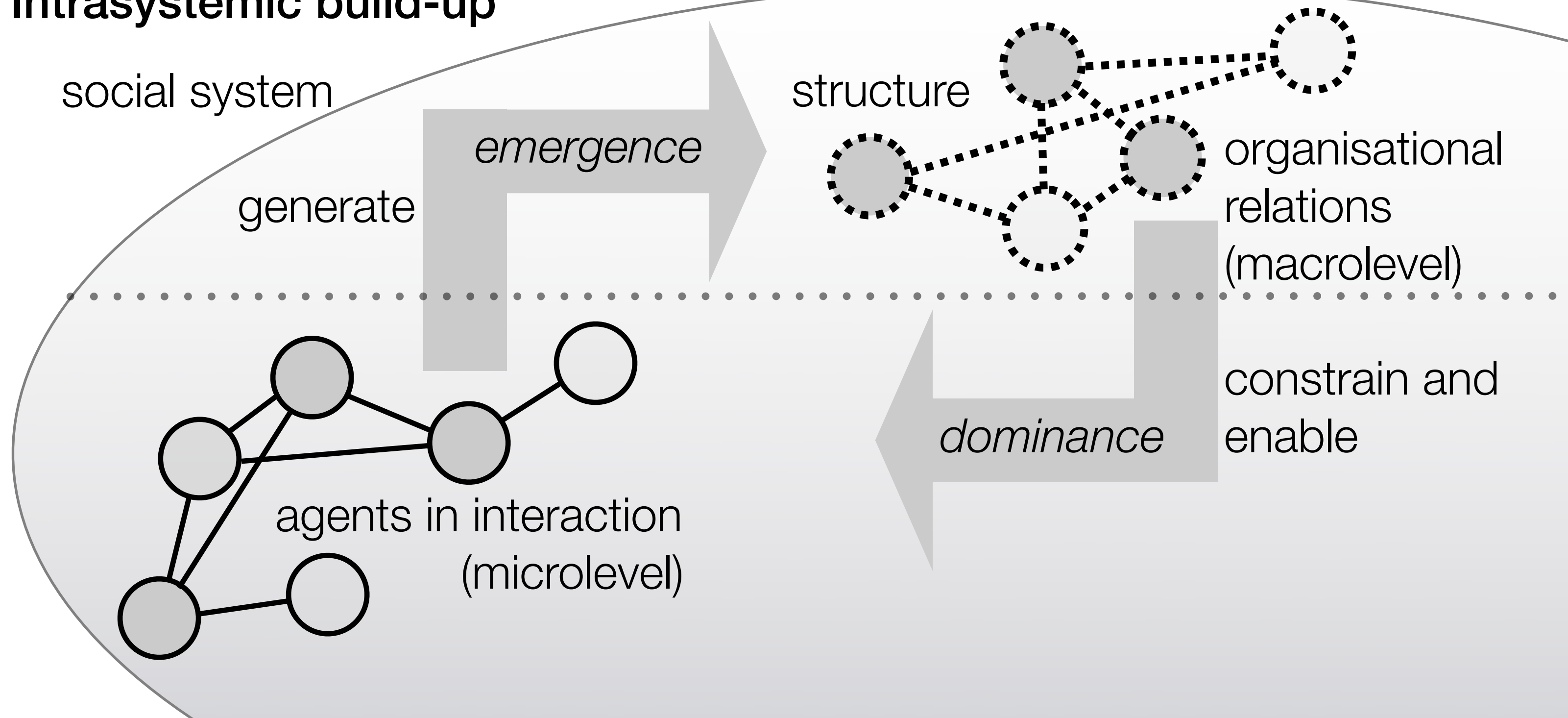


Sonntag, 22. Jänner 2012

that gives its shape to the microlevel  
requisite incongruency (between interaction that defines roles and positions and relations that define functions) field of tension  
that makes up the dynamics

## 2 Social self-organisation

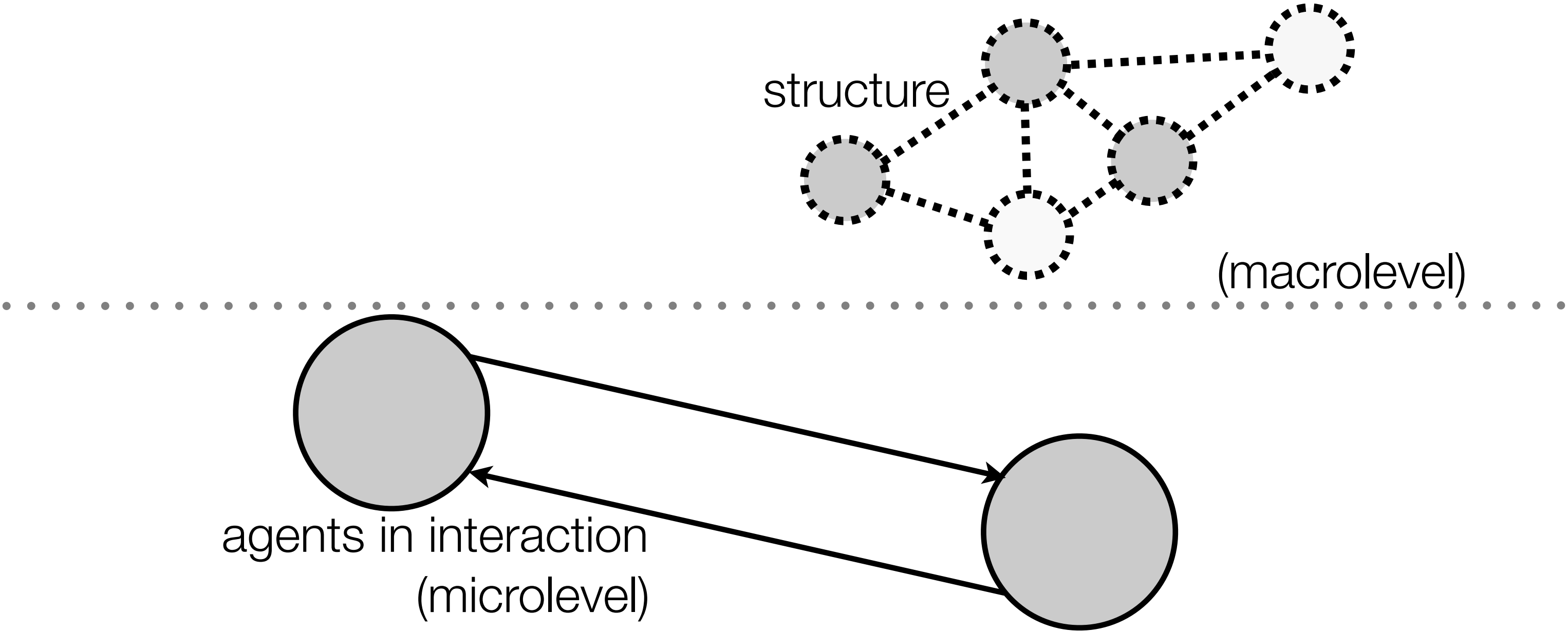
### Intrasystemic build-up



Sonntag, 22. Jänner 2012

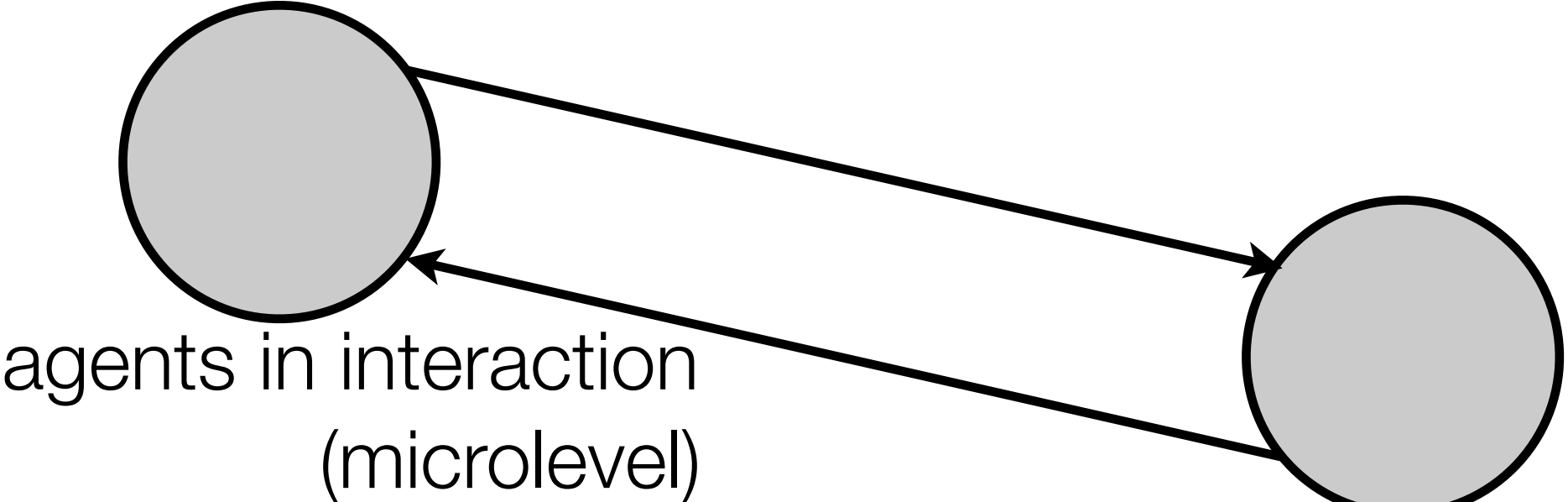
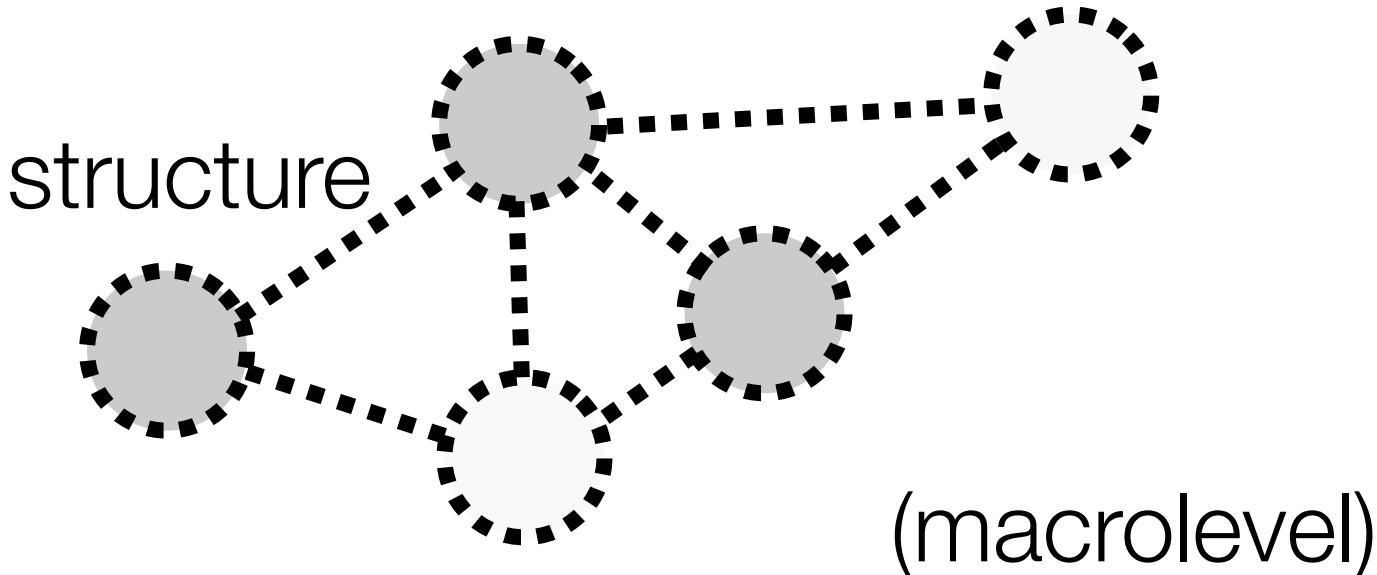
that gives its shape to the microlevel  
requisite incongruency (between interaction that defines roles and positions and relations that define functions) field of tension  
that makes up the dynamics

# 3.2 Requisite variety and more

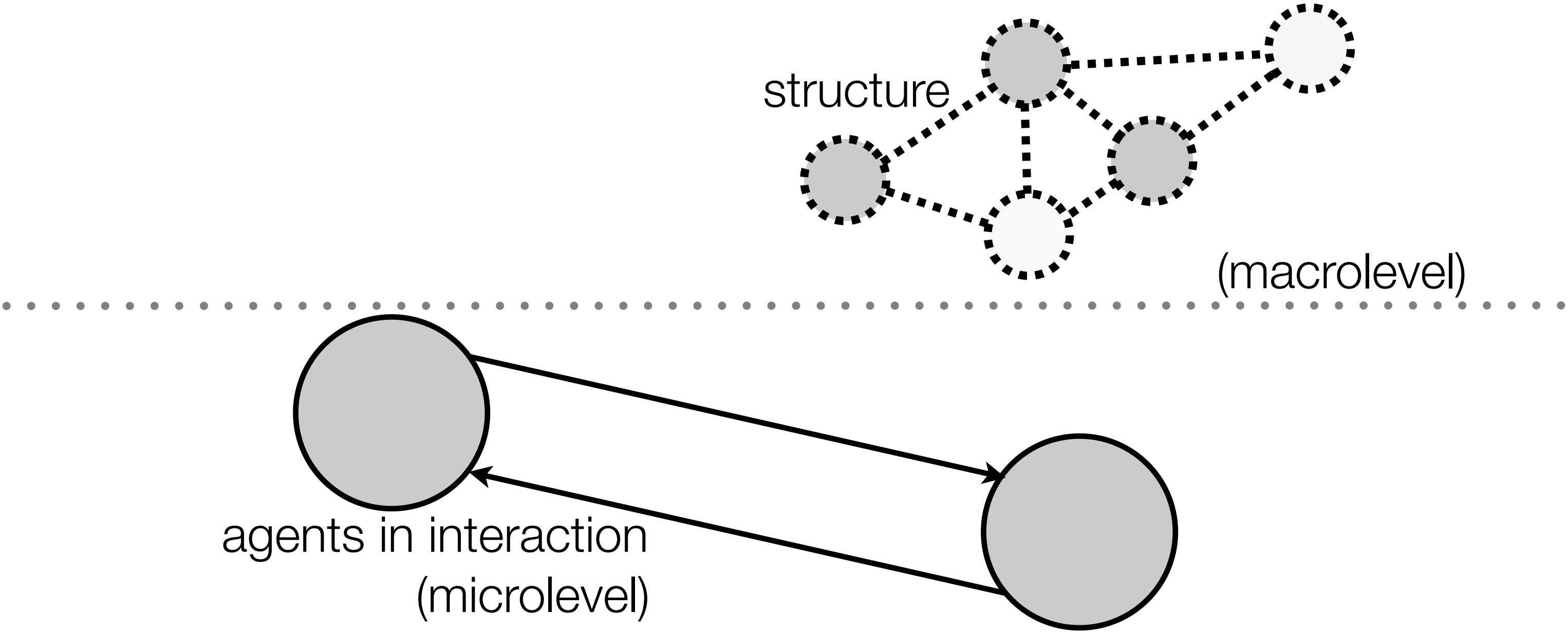


# 3.2 Requisite variety and more

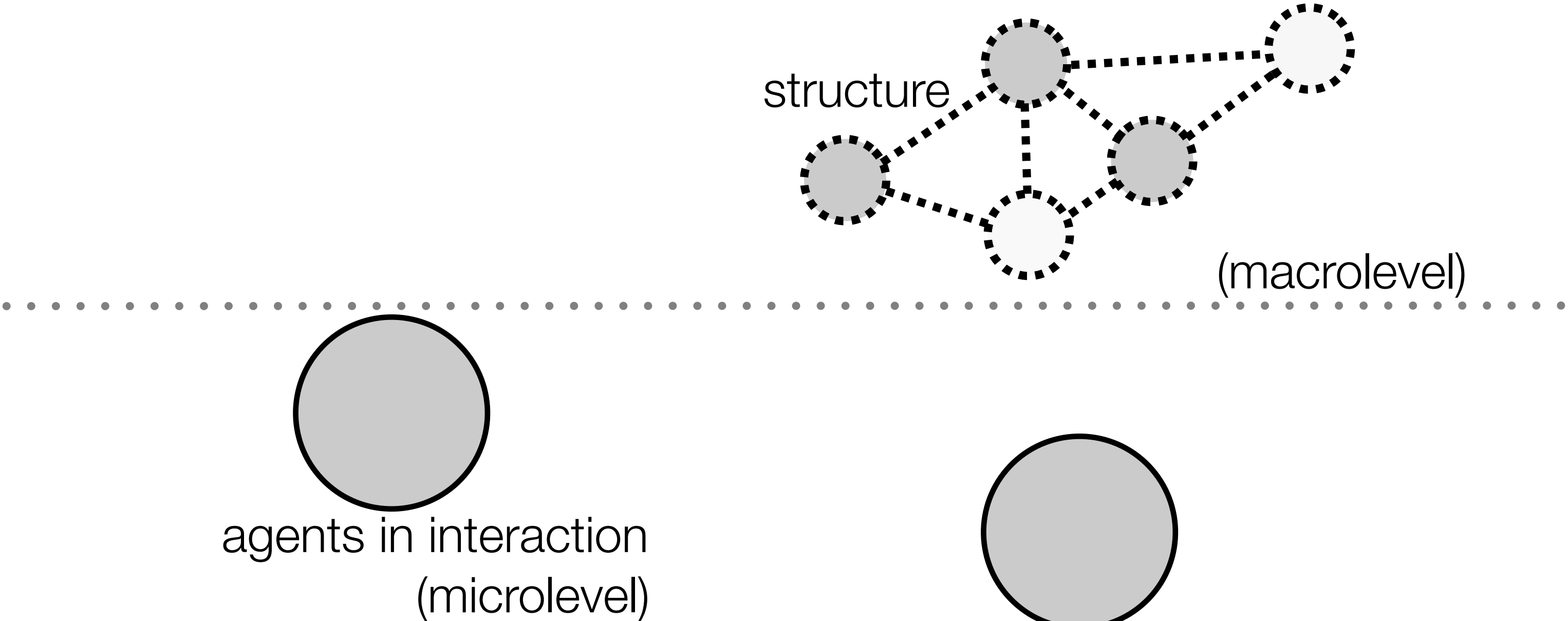
## Dyadic relations: immediate relations



# 3.2 Requisite variety and more

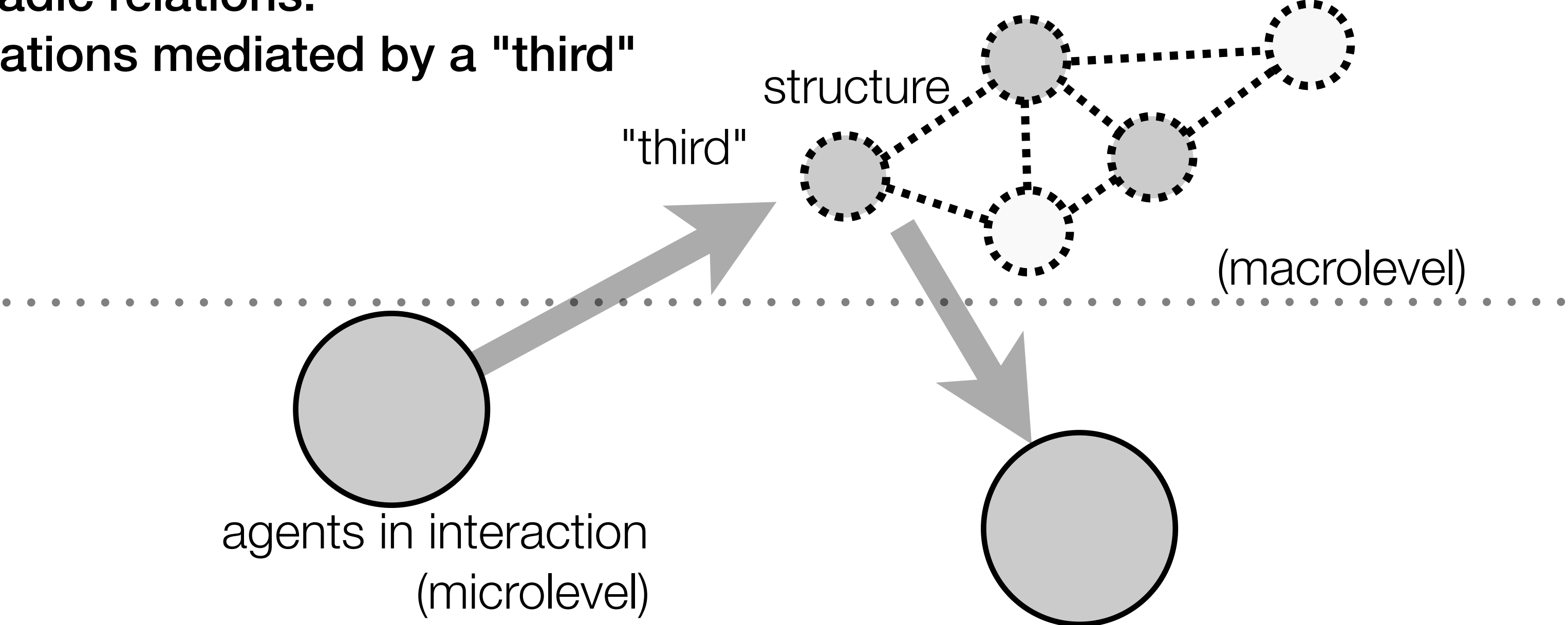


# 3.2 Requisite variety and more



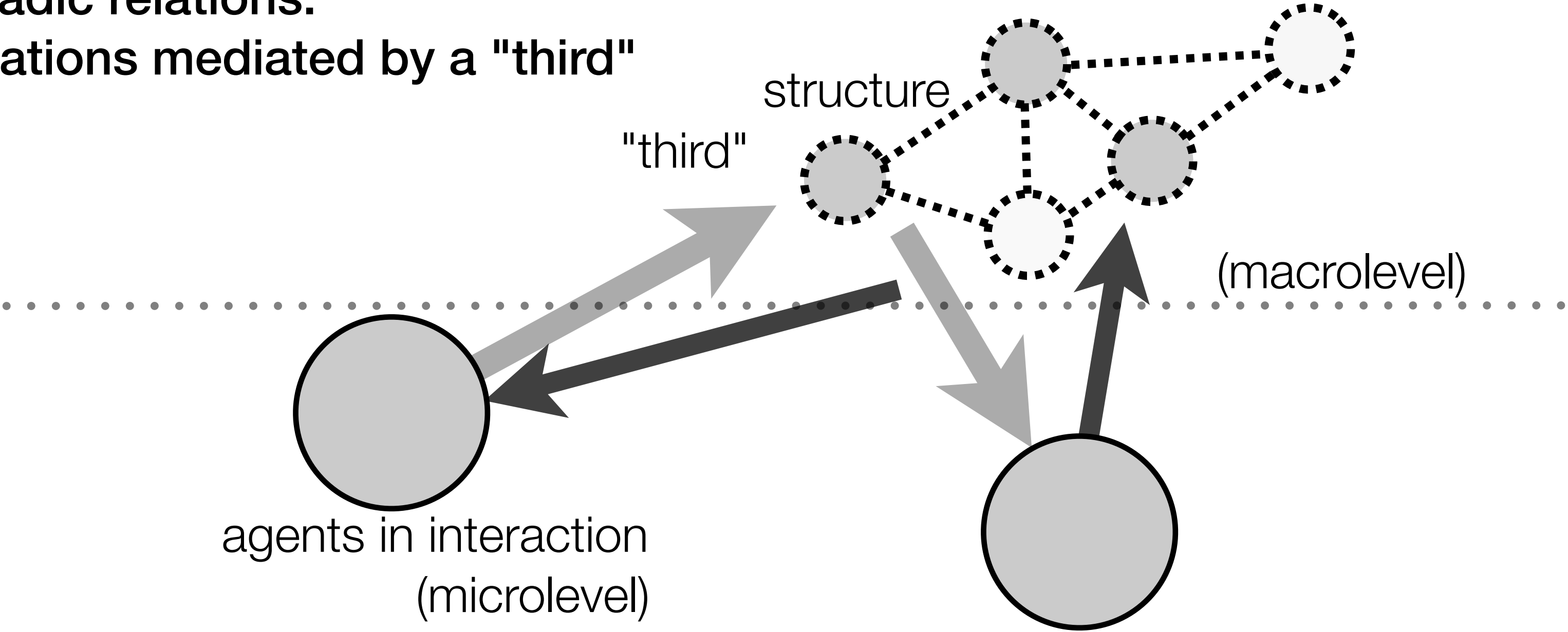
# 3.2 Requisite variety and more

**Triadic relations:  
relations mediated by a "third"**



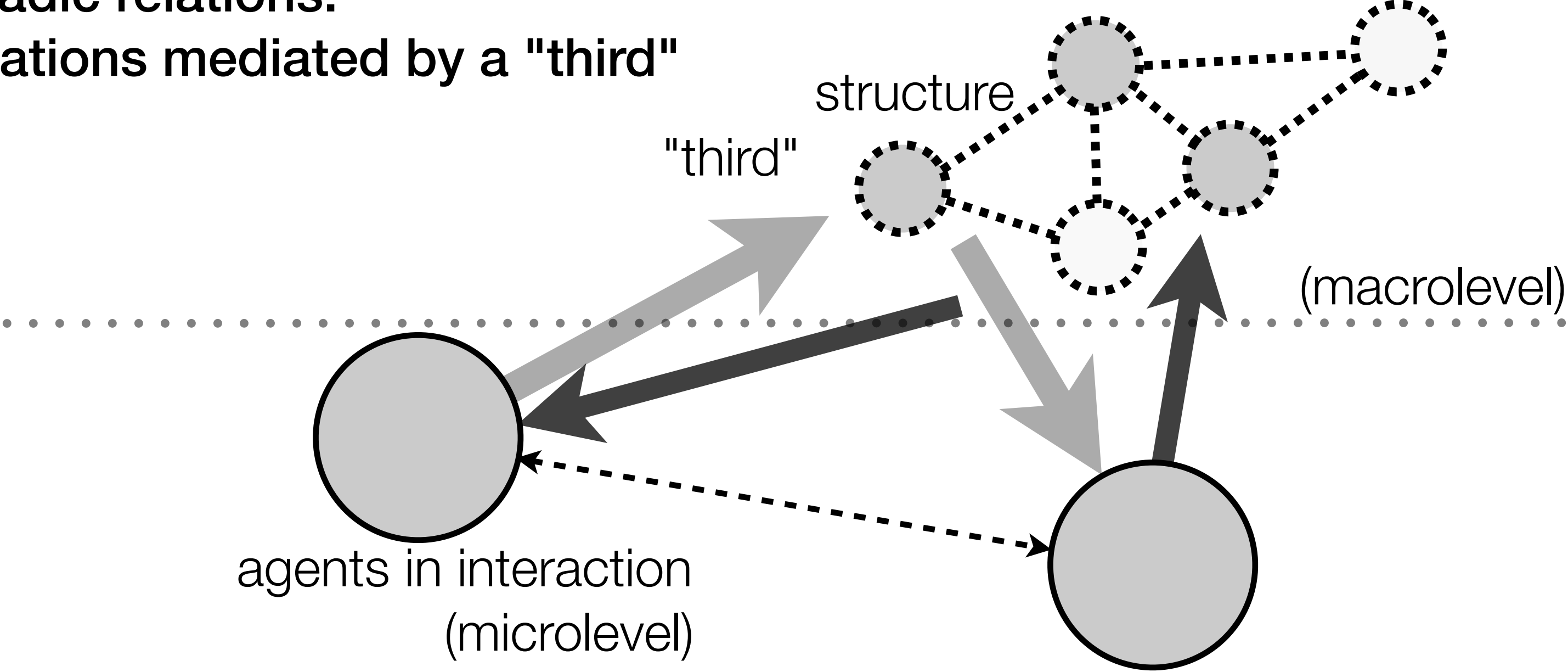
# 3.2 Requisite variety and more

**Triadic relations:  
relations mediated by a "third"**



# 3.2 Requisite variety and more

**Triadic relations:  
relations mediated by a "third"**



# 3.2 Requisite variety and more

