

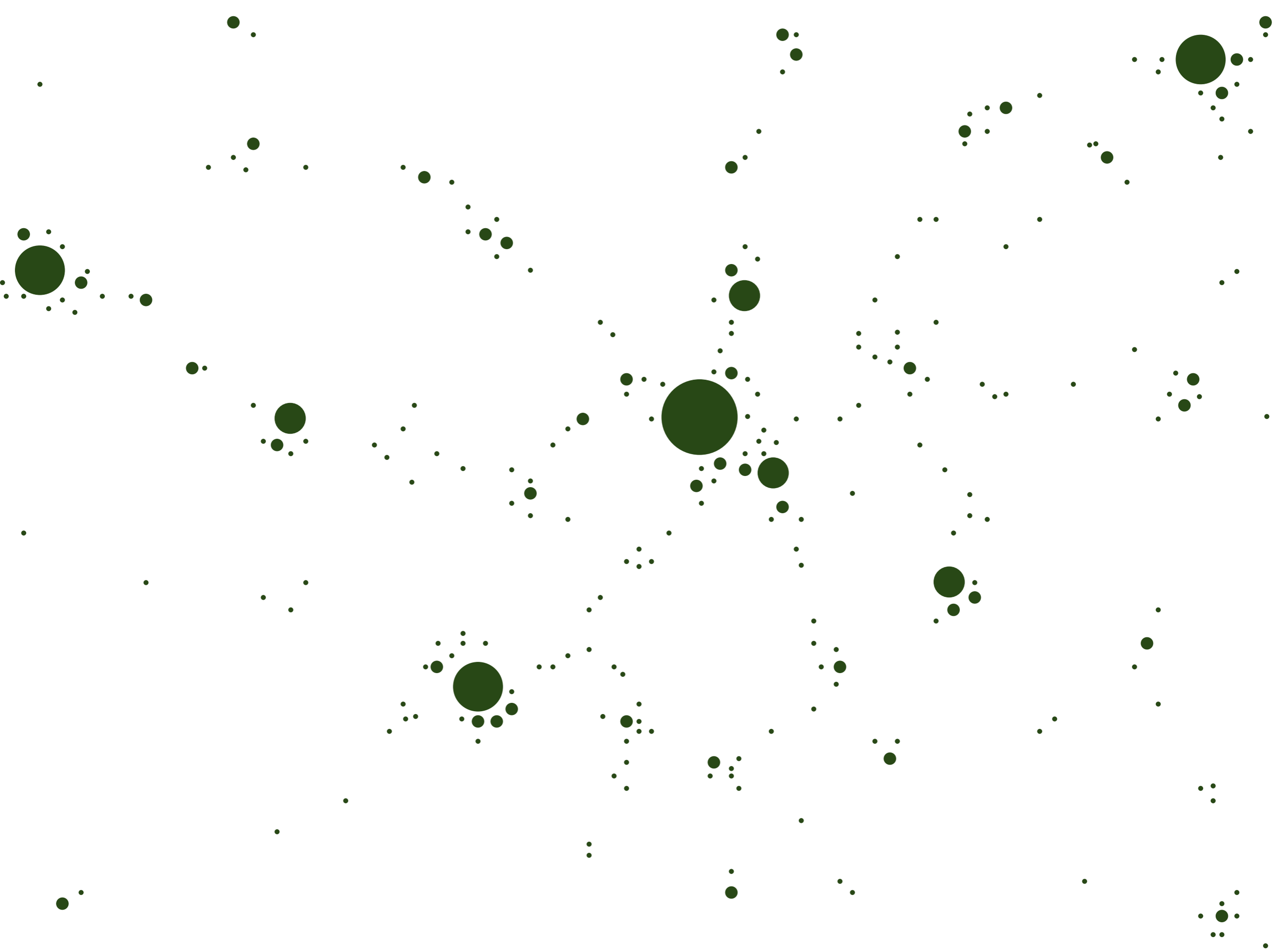
# Planning for Thriving Communities



Beth Sanders MCIP RPP (Alberta)  
2012 Manitoba Planning Conference  
February 23, 2012

[beth@populus.ca](mailto:beth@populus.ca)  
[www.populus.ca](http://www.populus.ca)





# world population

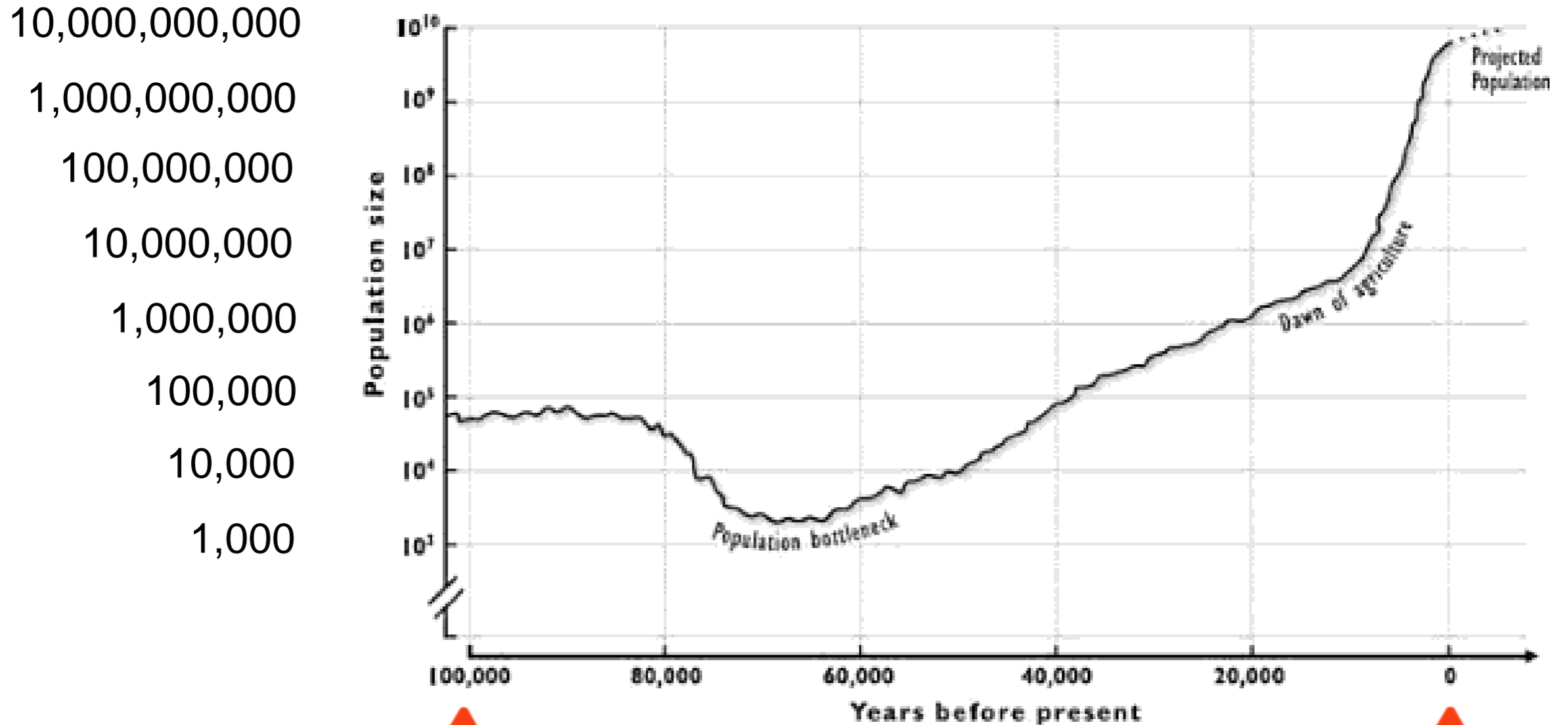
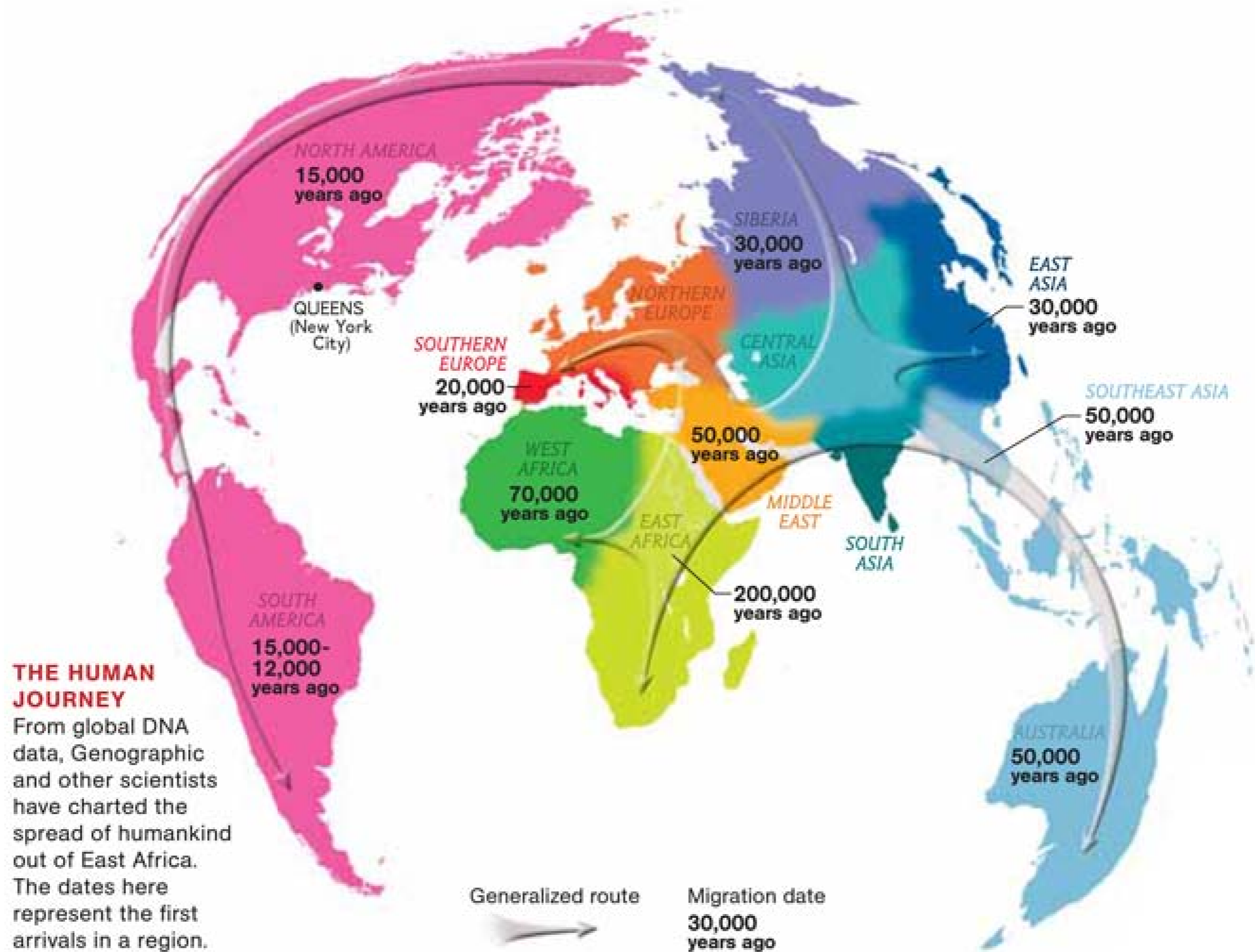


FIGURE 1 THE VARIATION IN HUMAN POPULATION SIZE OVER THE PAST 100,000 YEARS. NOTE THE USE OF A LOGARITHMIC SCALE ON THE VERTICAL AXIS ( $10^3 = 1,000$ ,  $10^6 = 1 \text{ MILLION}$ , ETC.).

100,000 years ago

now



Graphic: Oliver Uberti and M. Brody Dittamore, NG Staff

think

make

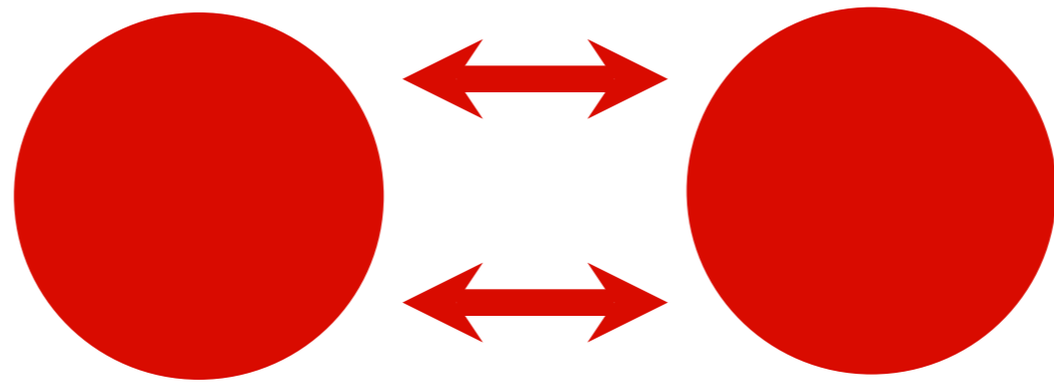
do

**new work**

**social habitat**

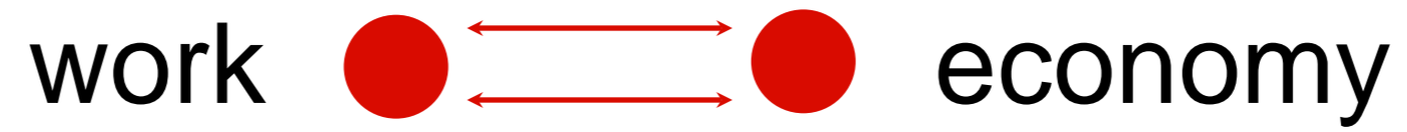
**physical habitat**



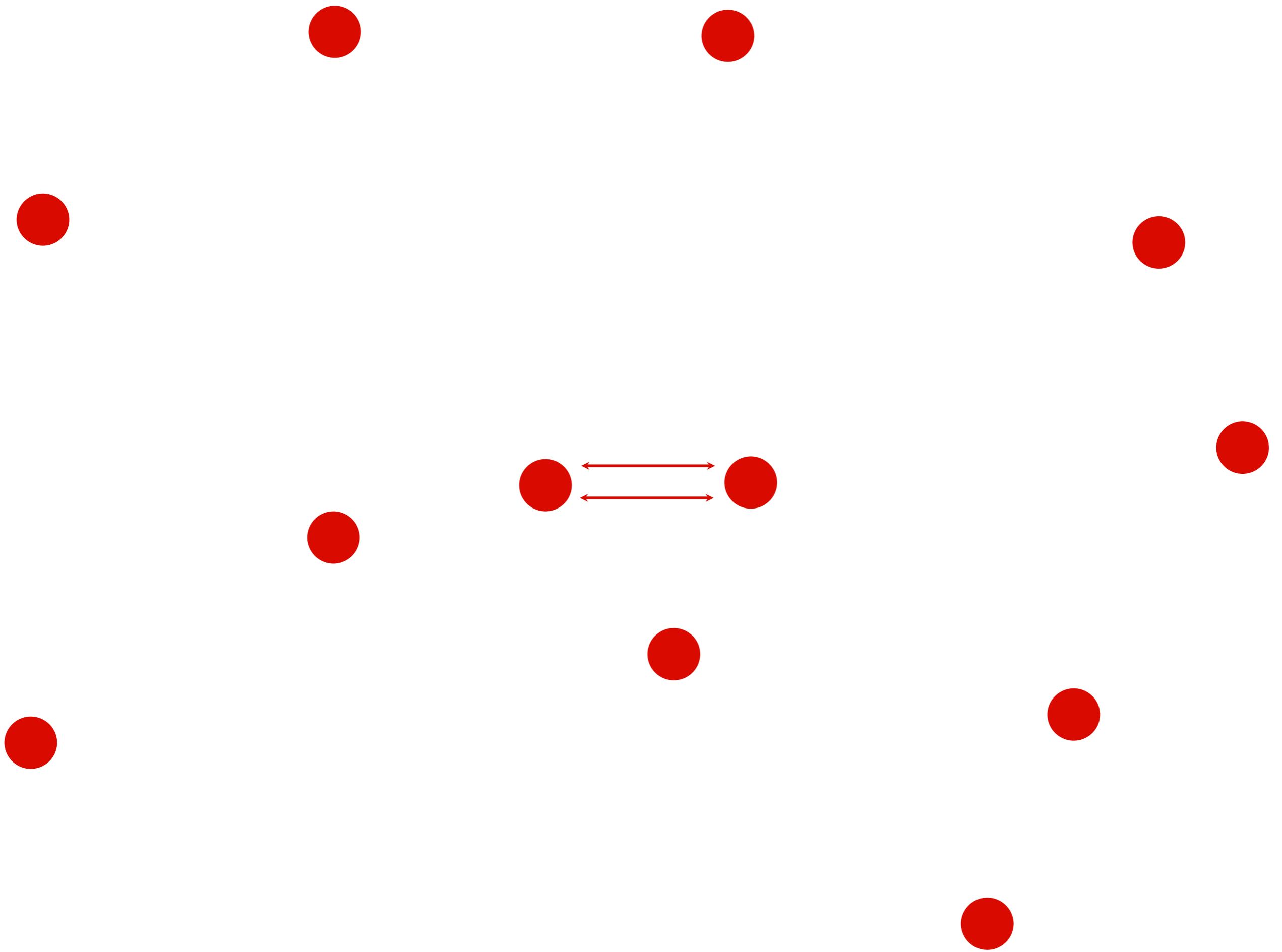


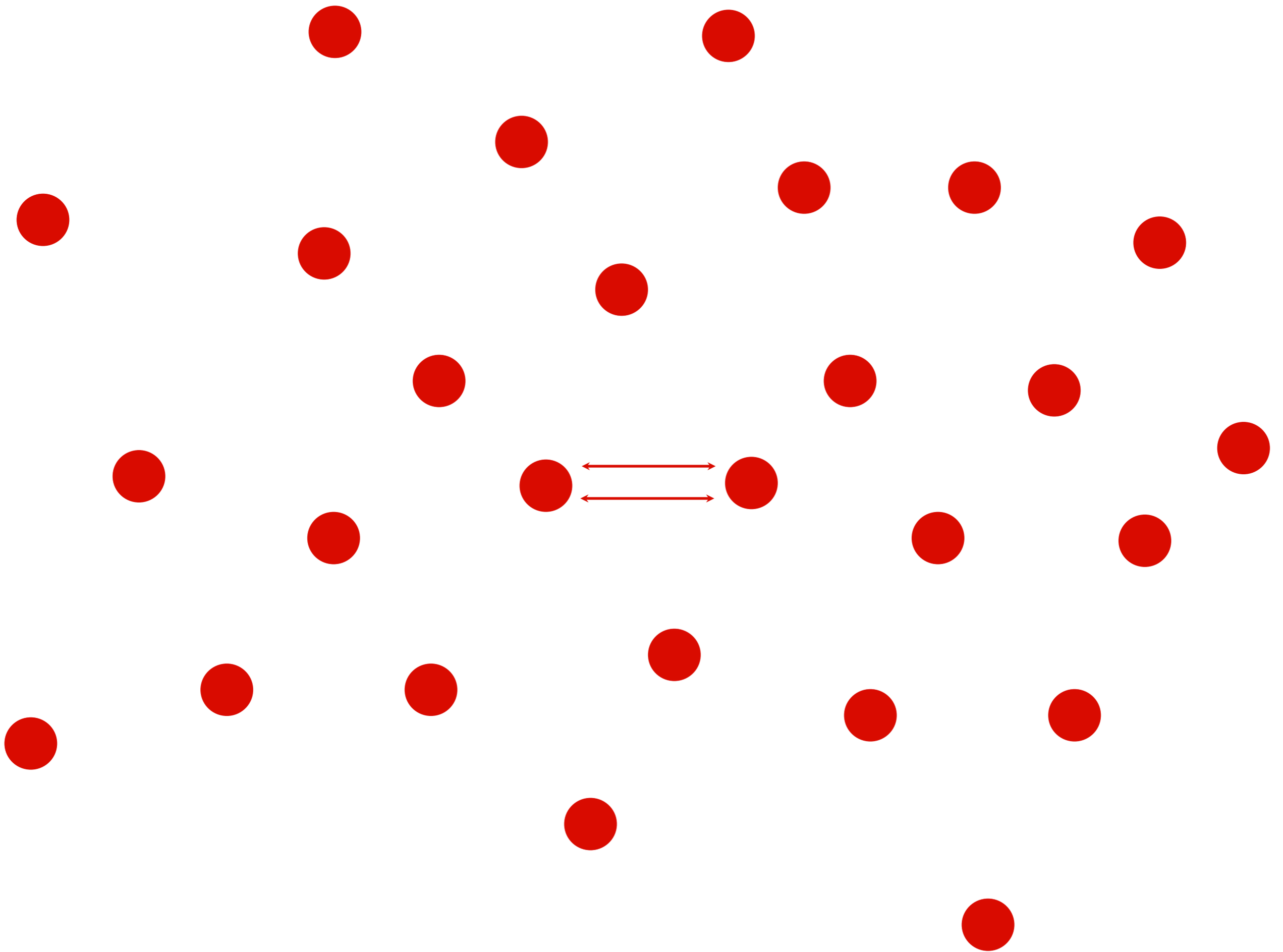
**work**

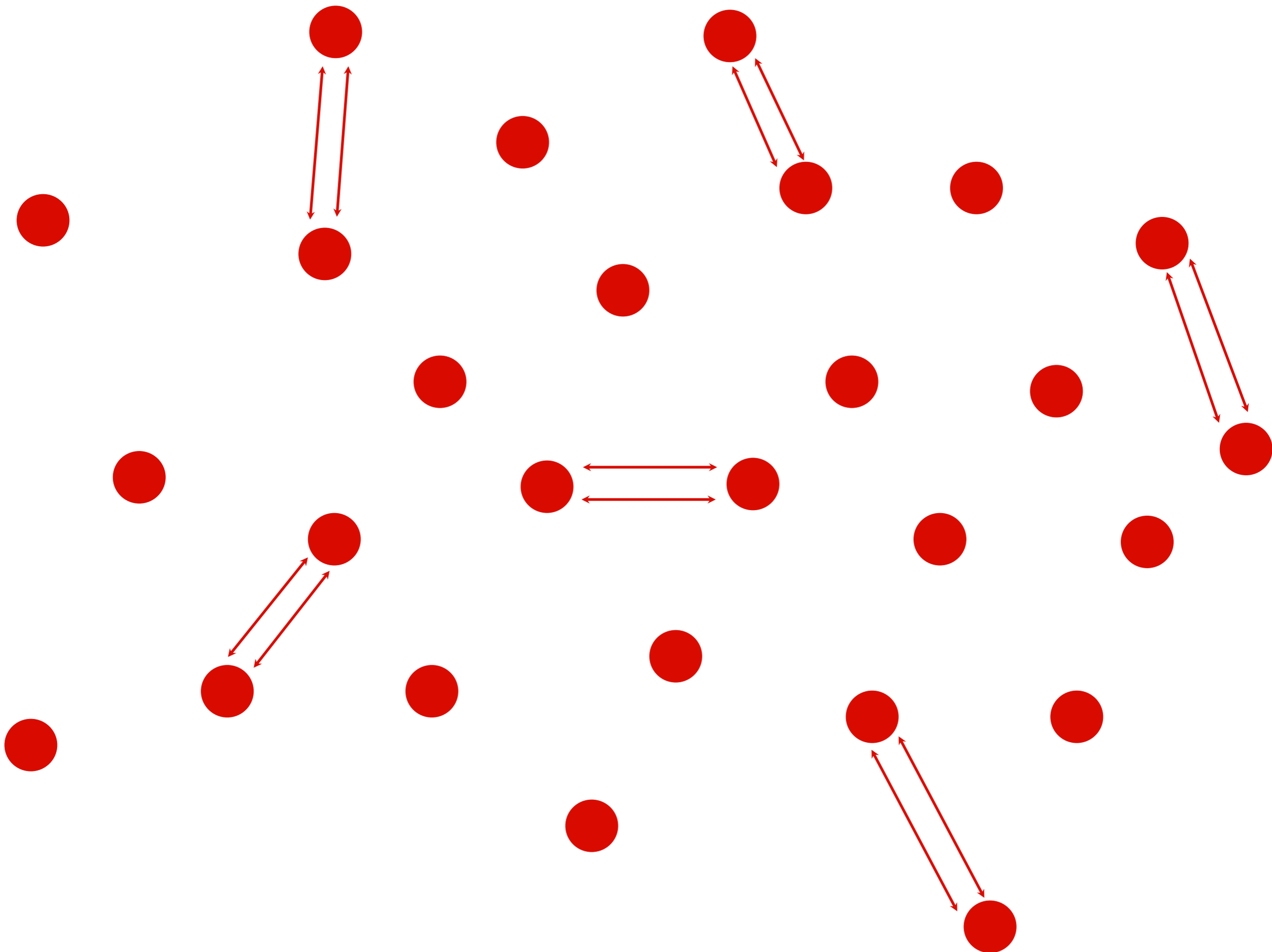
**economy**

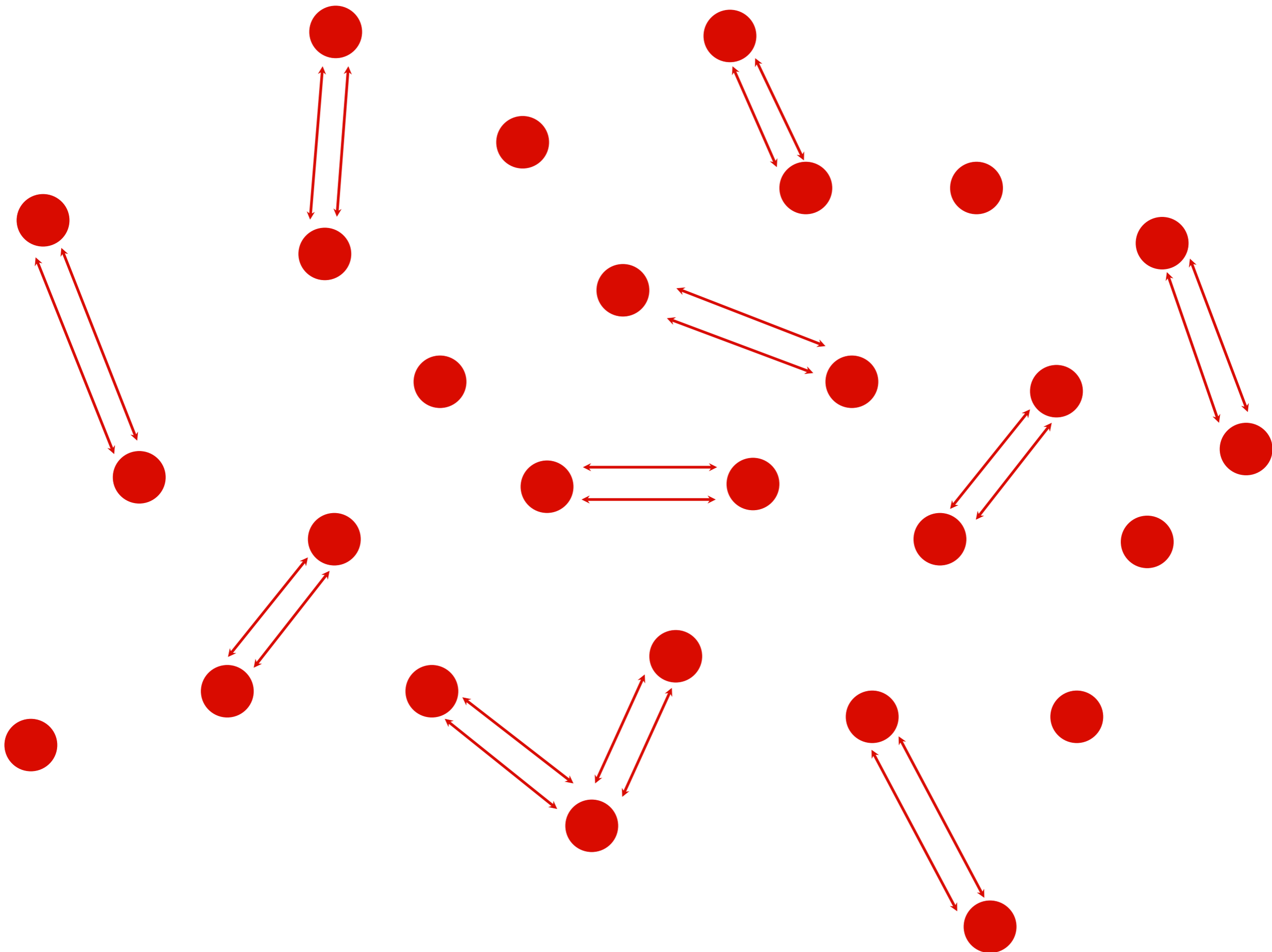




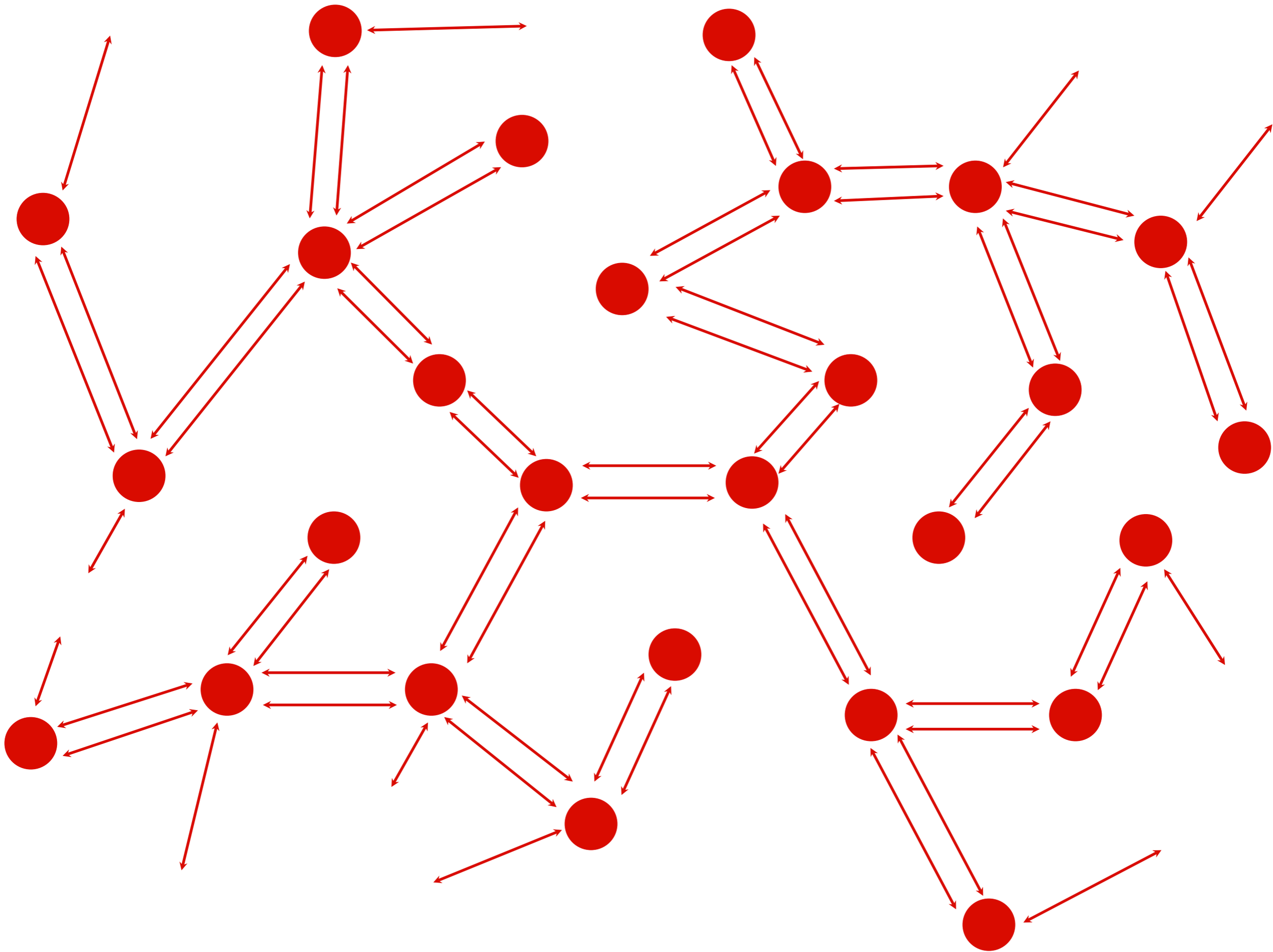


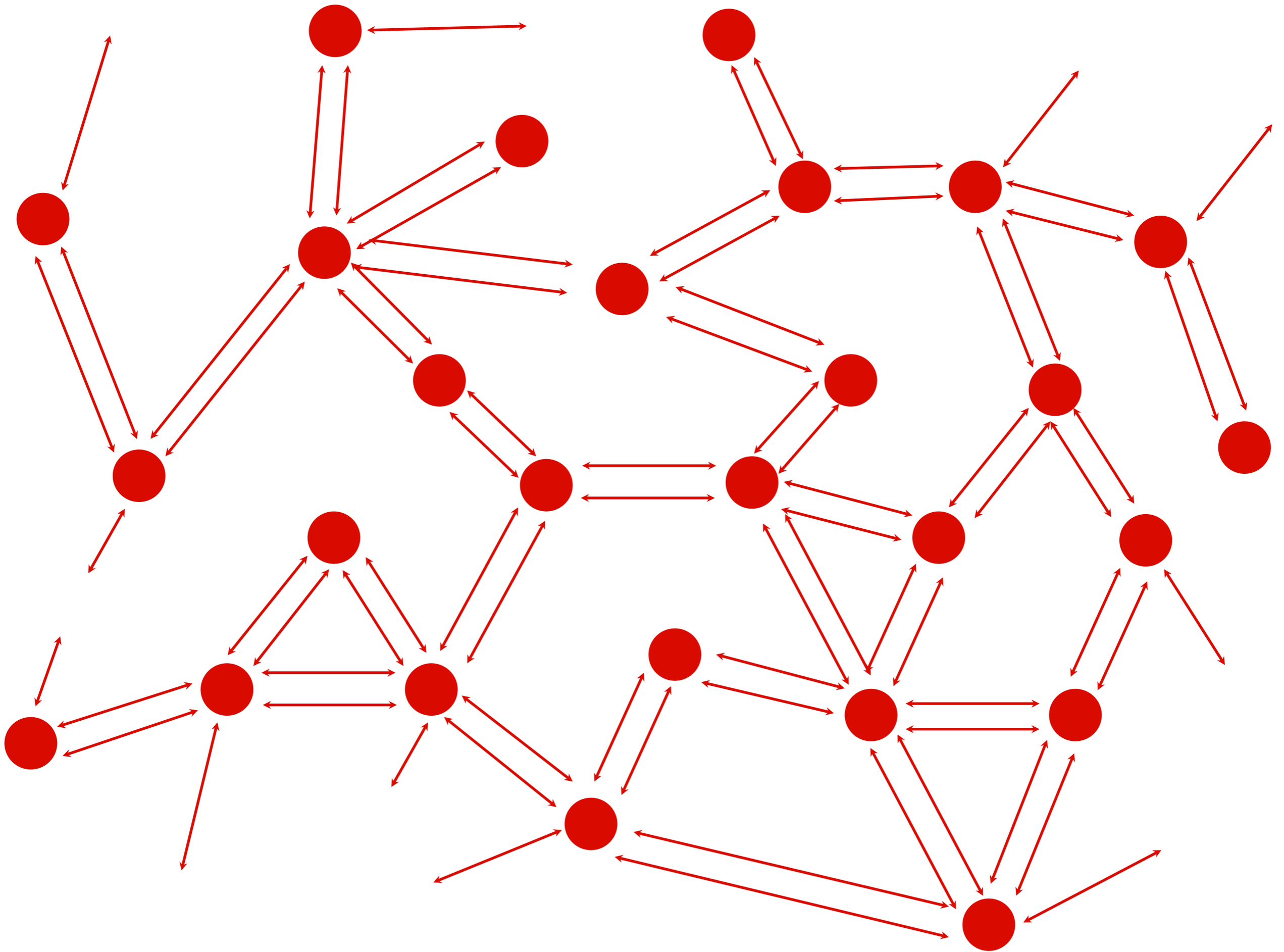


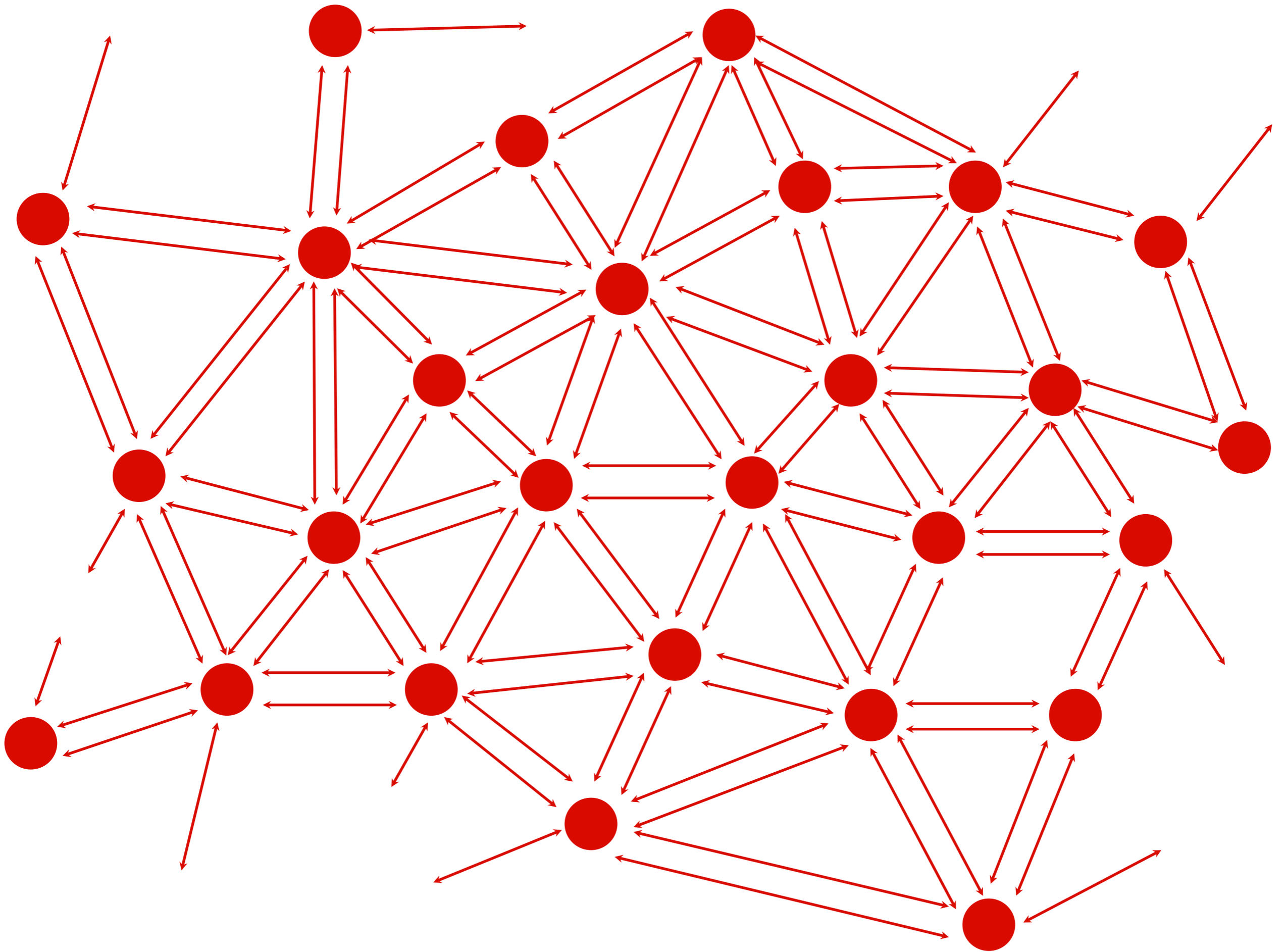


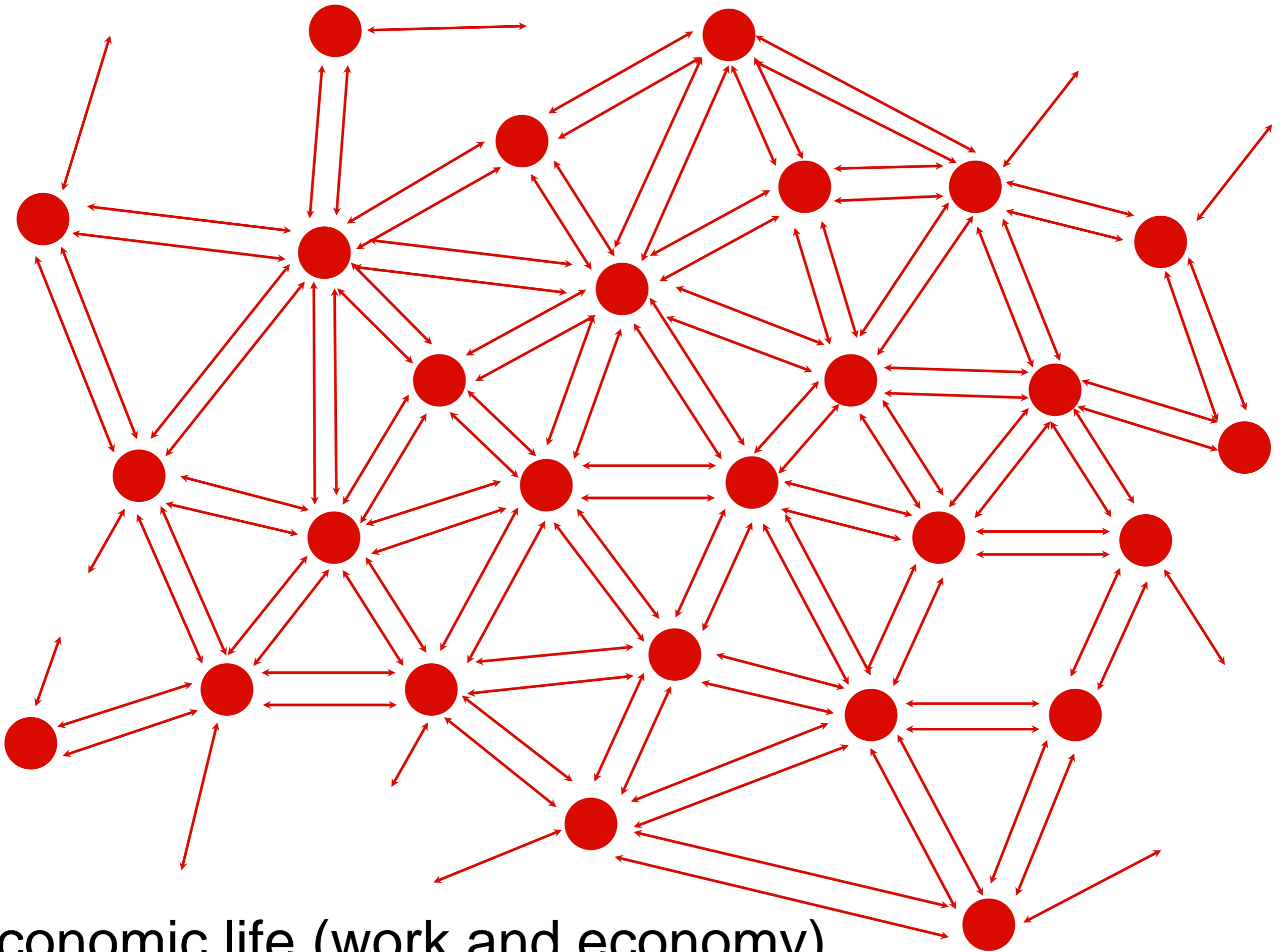










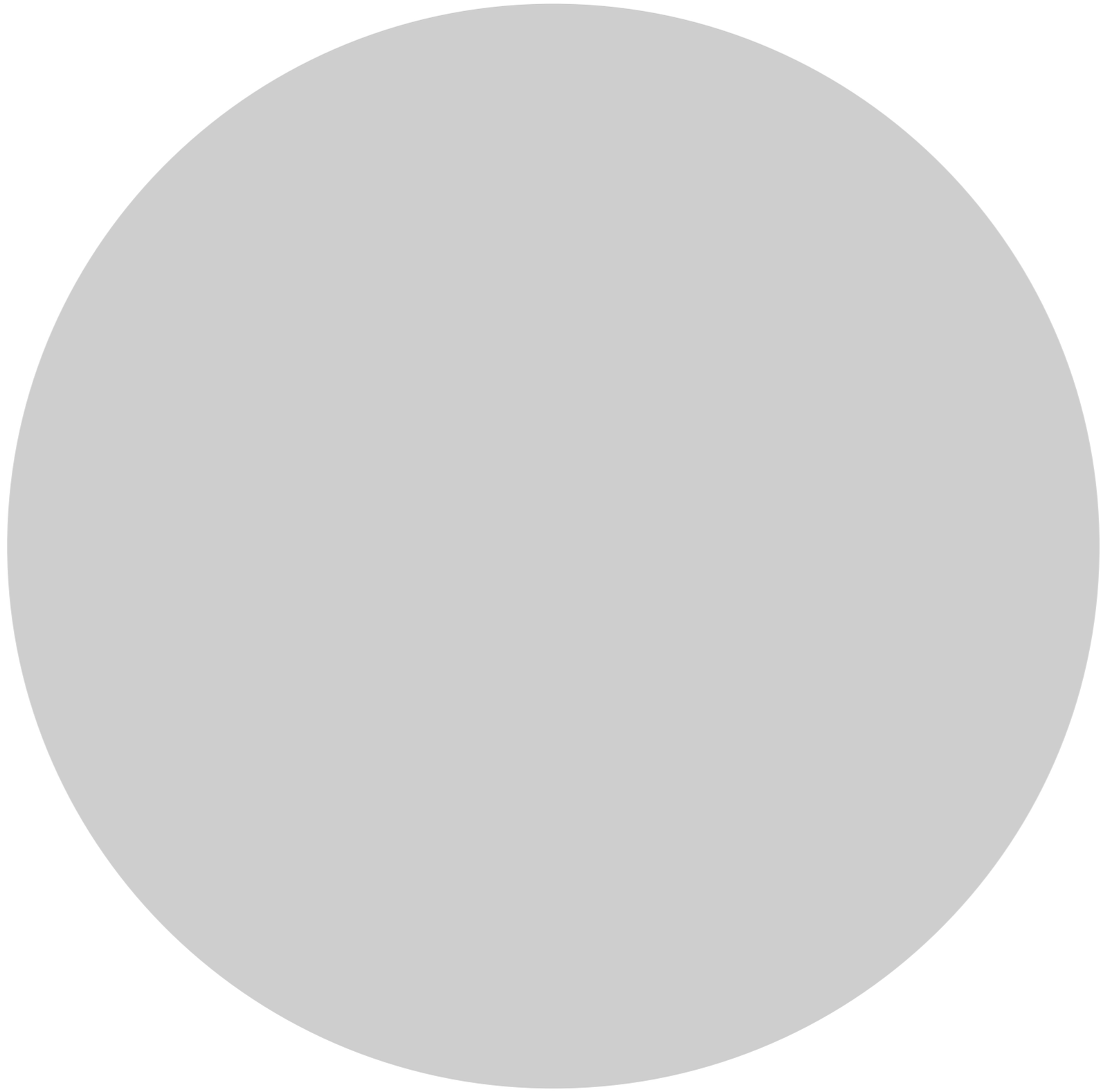


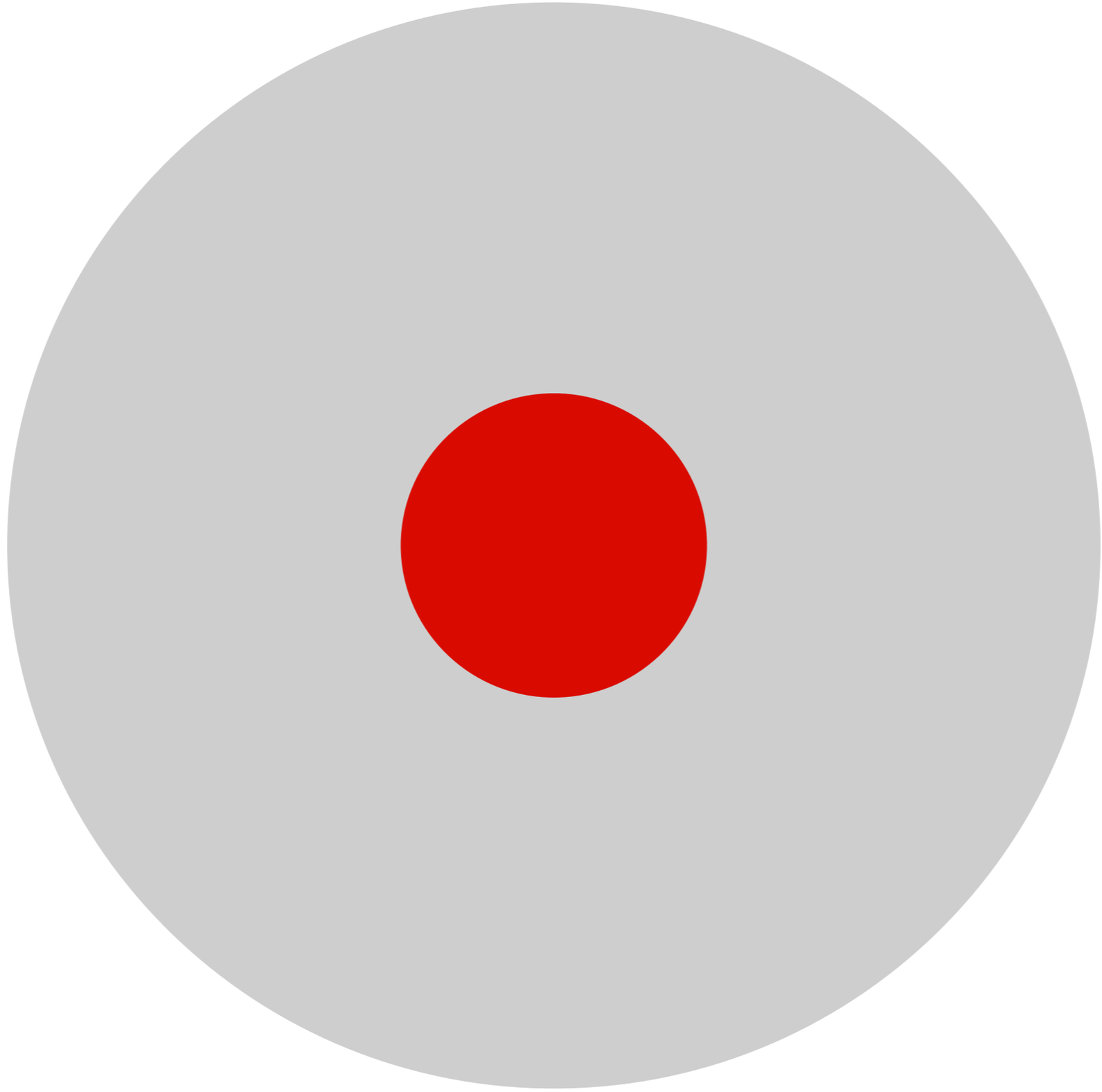
**economic life (work and economy)**

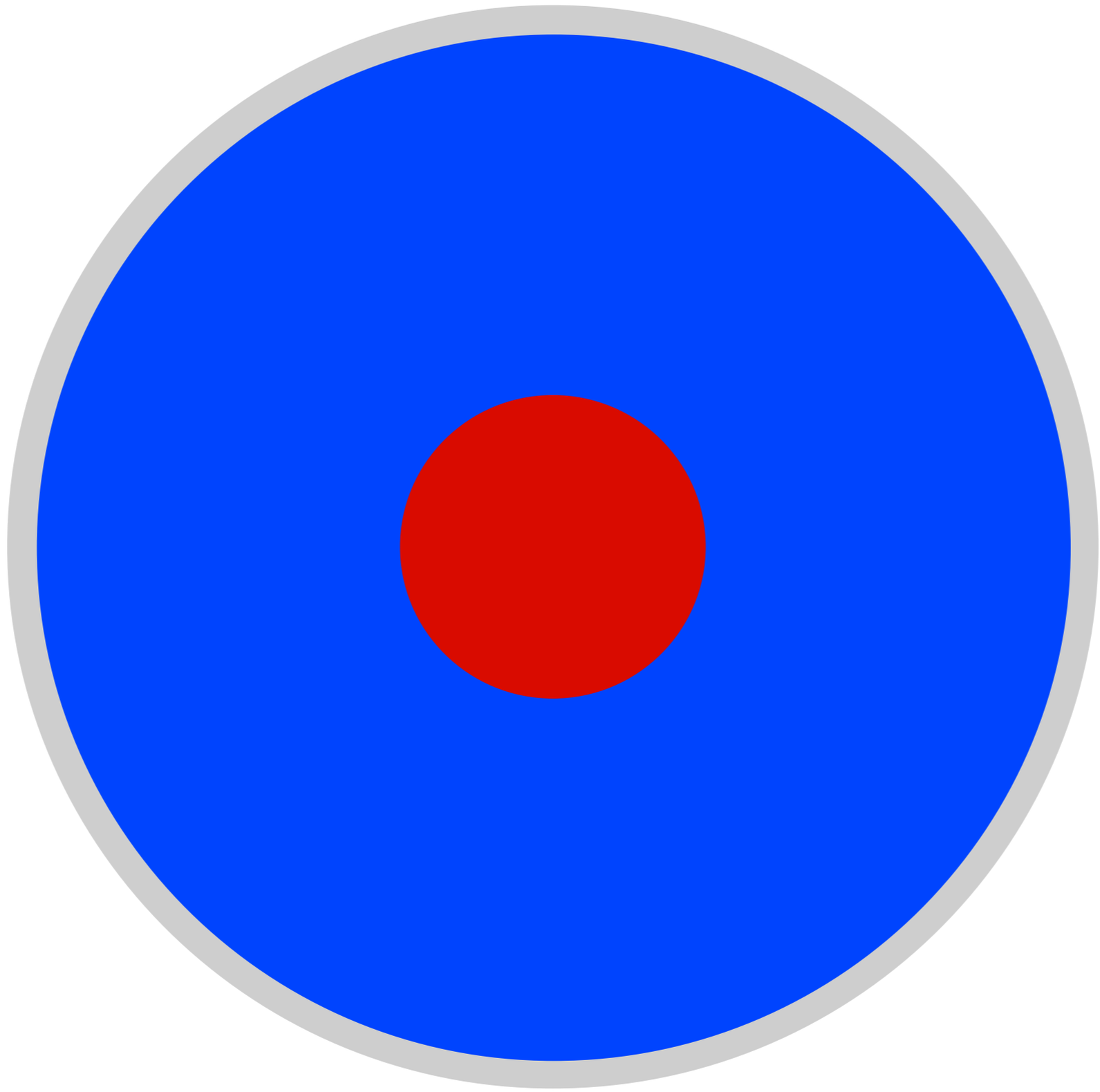
#23

take on  
area  
take on  
rent in

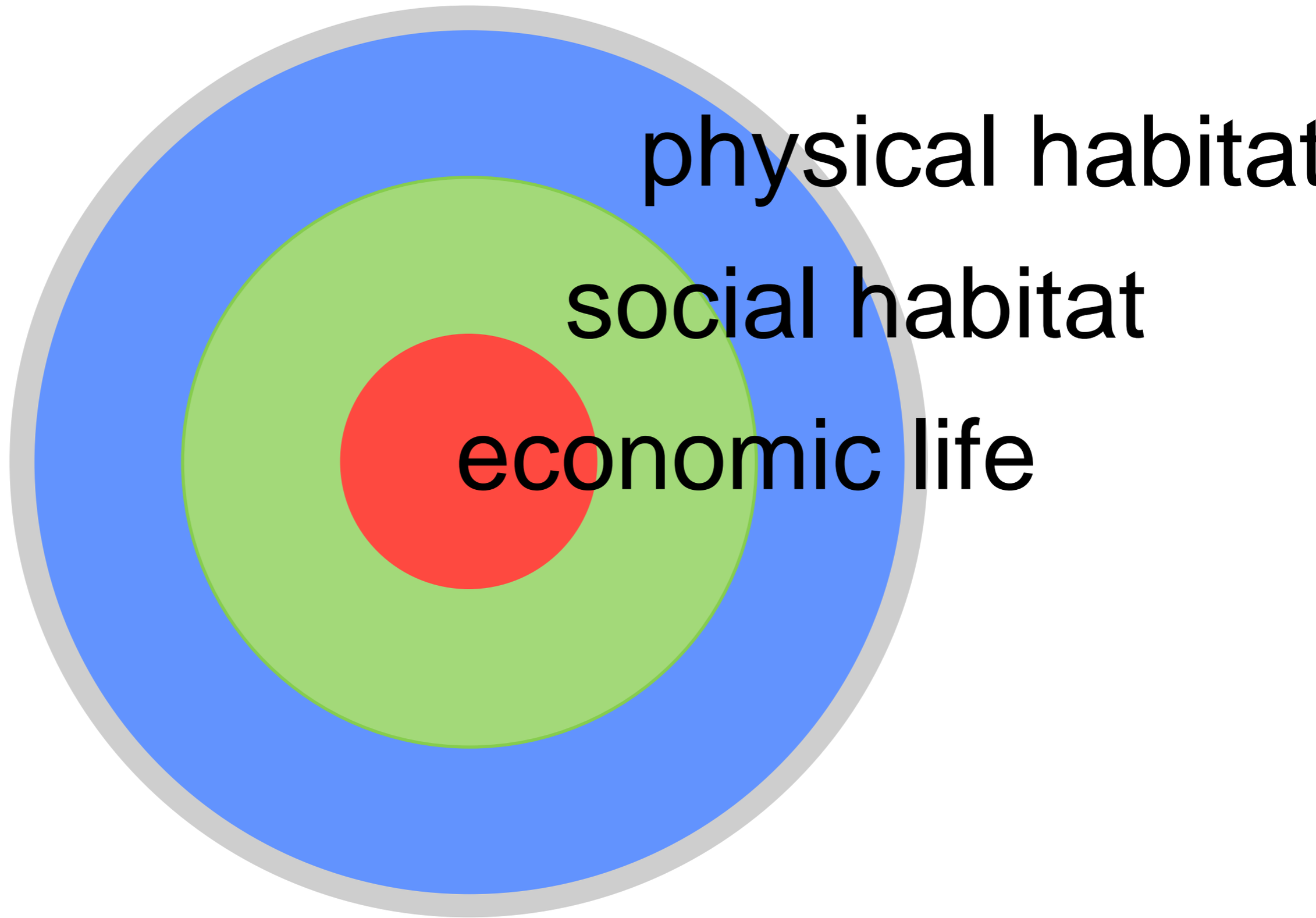








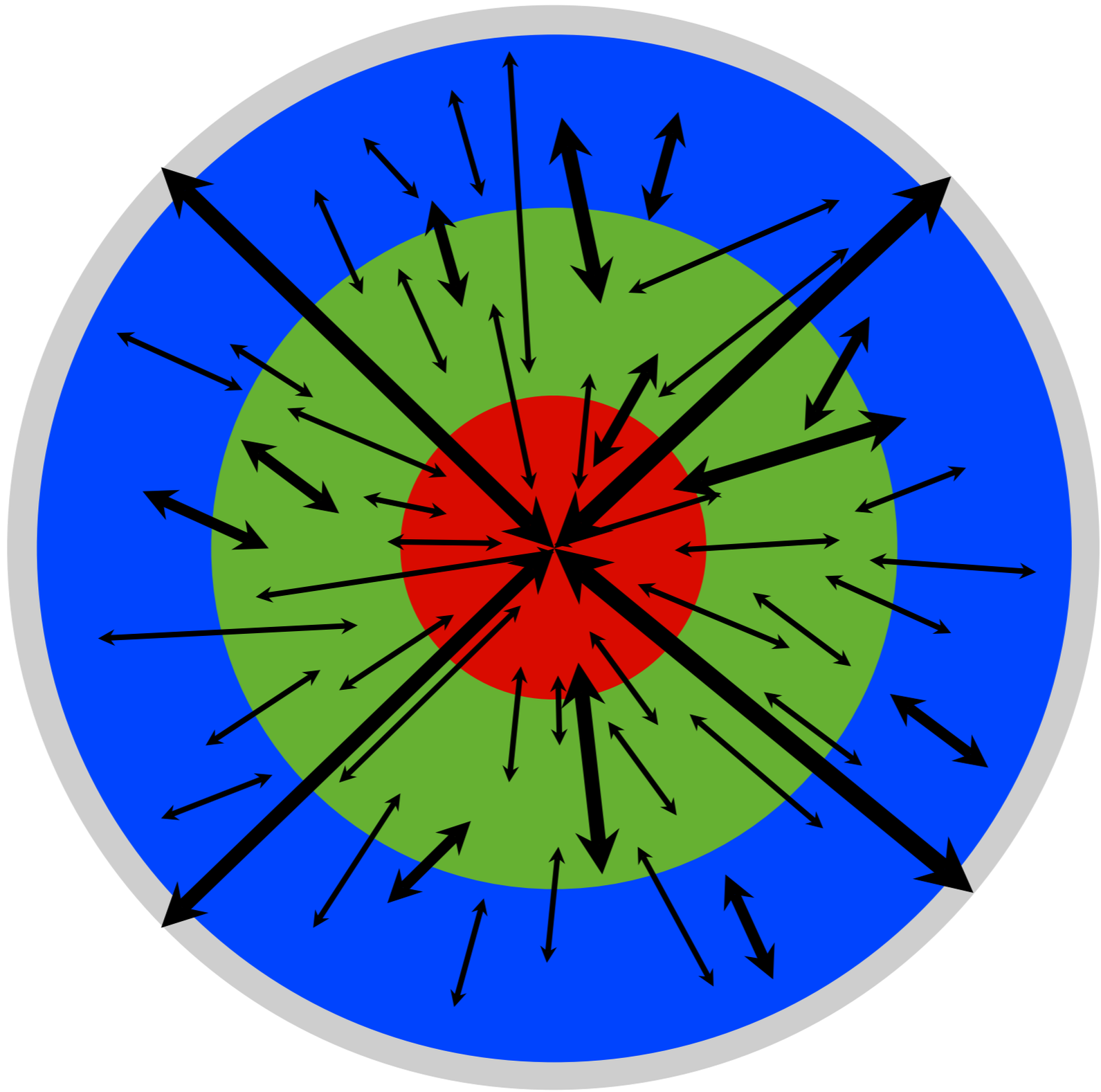




physical habitat

social habitat

economic life



**new work**

**social habitat**

**physical habitat**

new work

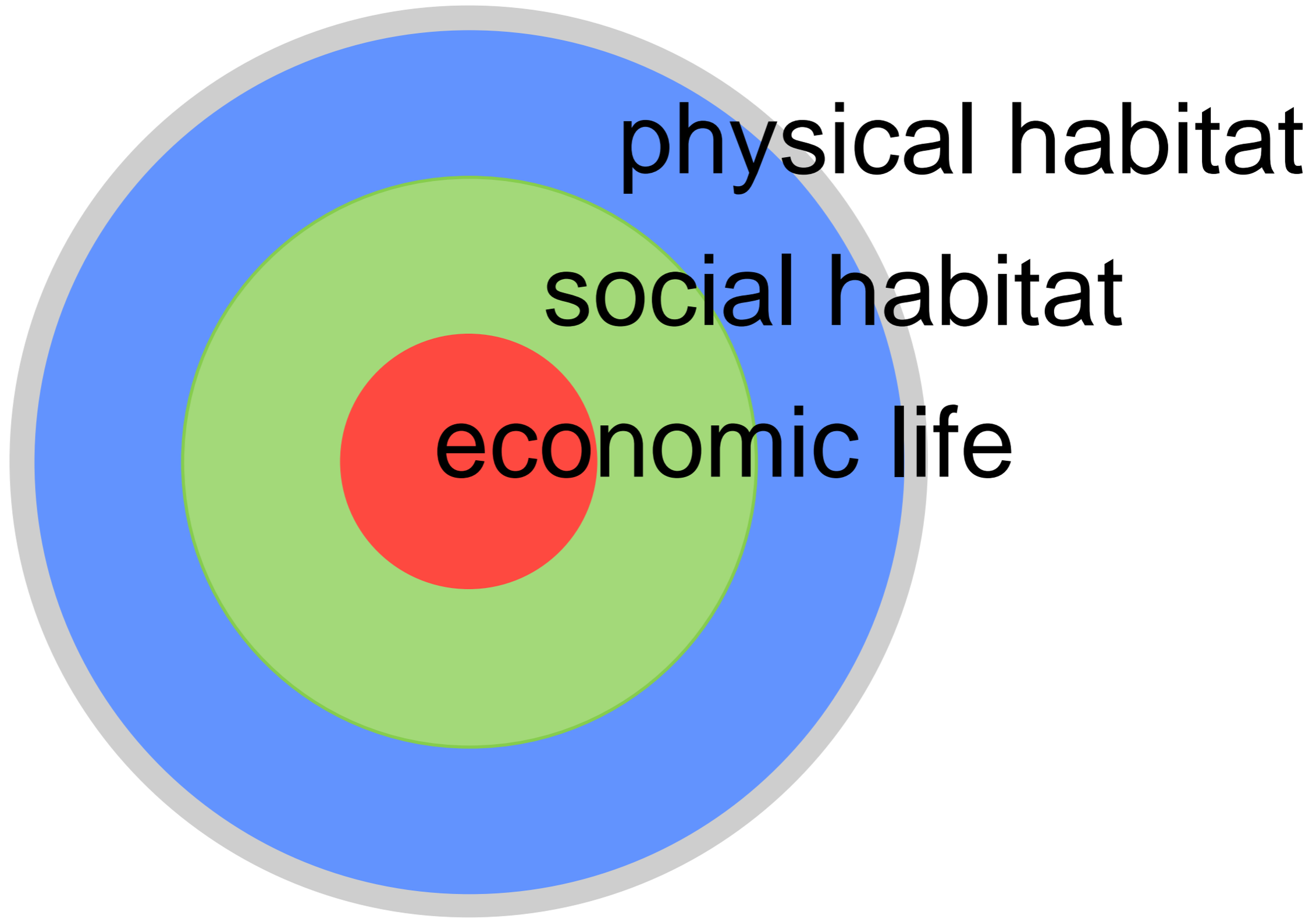
social habitat

physical habitat



x





**physical habitat**

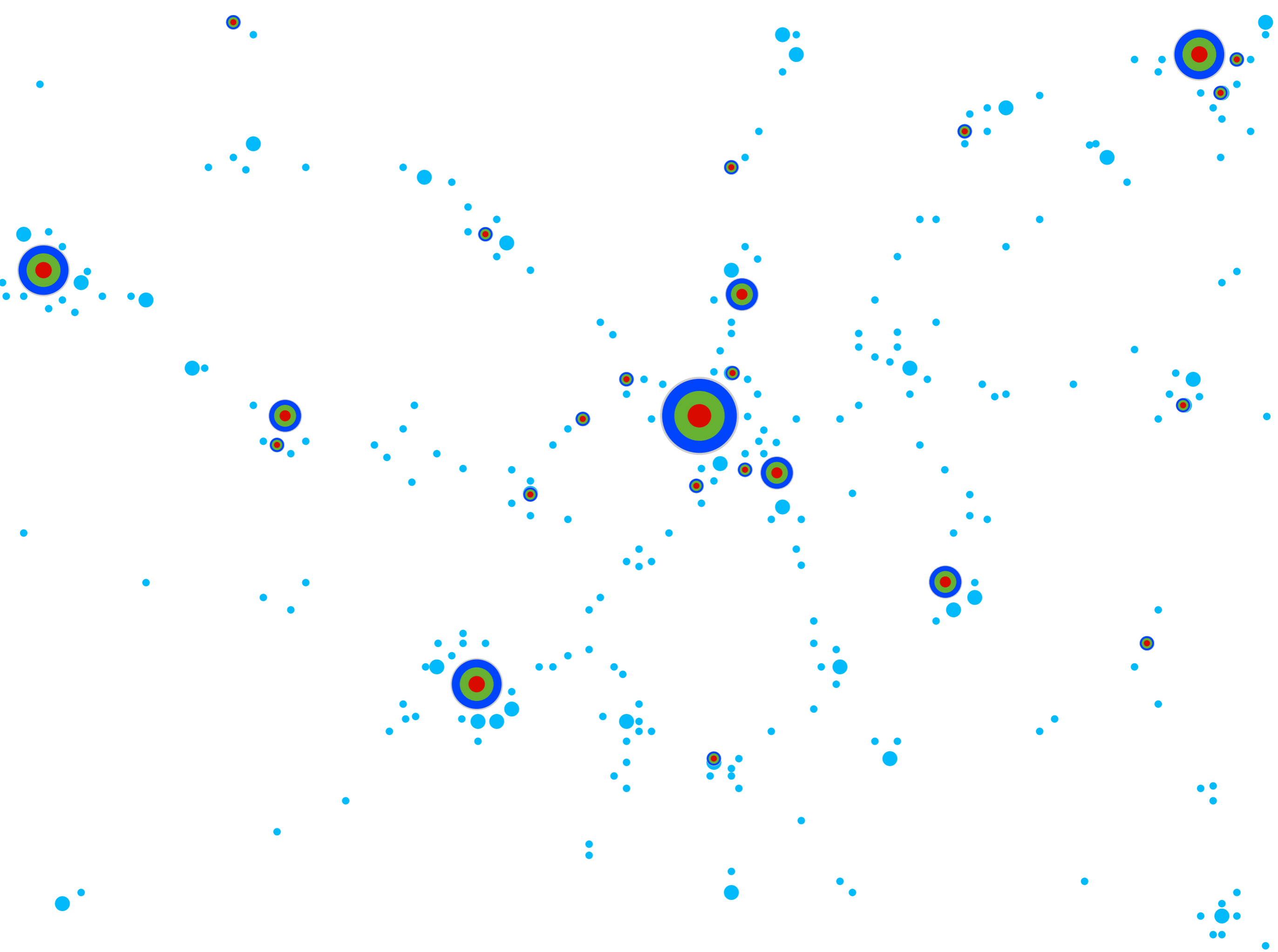
**social habitat**

**economic life**

What can my  
community do for me?

What can I do for  
my community?





what can my community do for me?

what can I do for my community?

what can our community do for us?

what can we do for our community?

