

Model:

datacenters = sources

~~the~~ cities = colonies

~~more~~ ants = access

overall prod.:
^{quantity} Zygoff / Zeit

→ want to value data centers

~~railways~~ ~~people~~ ~~who travel~~ ~~trains~~ = sources

trains = colonies ants

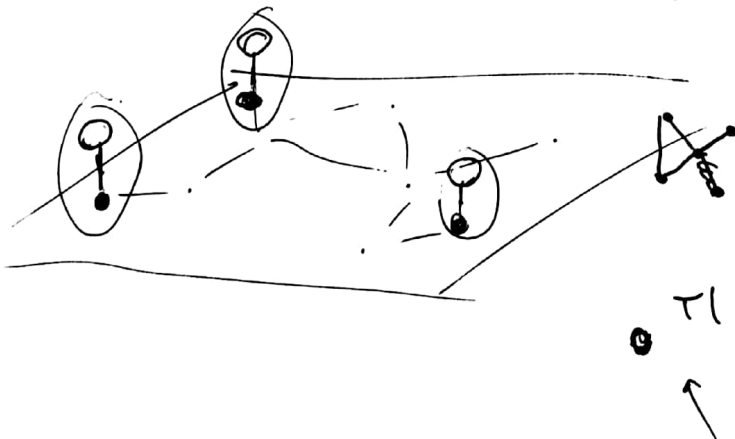
connectiv
verbindungen
people = food

nts redistr
→ redistr. trains

$\frac{\text{food}}{\text{over time}}$ $\frac{\# \text{ staff needed}}{\text{time}}$

→ network that is
as fast as possible for
many things

→ what you get
where should trains go to
- where should they go to
phenons



Z6



ant → col → pos

