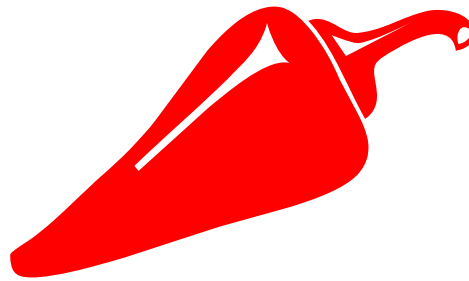
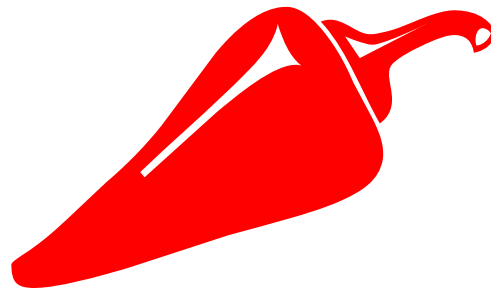


VISUALISIERUNG | VERÄNDERUNG | TECHNIK



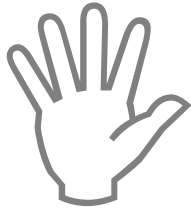
VISUALISIERUNG | VERÄNDERUNG | TECHNIK

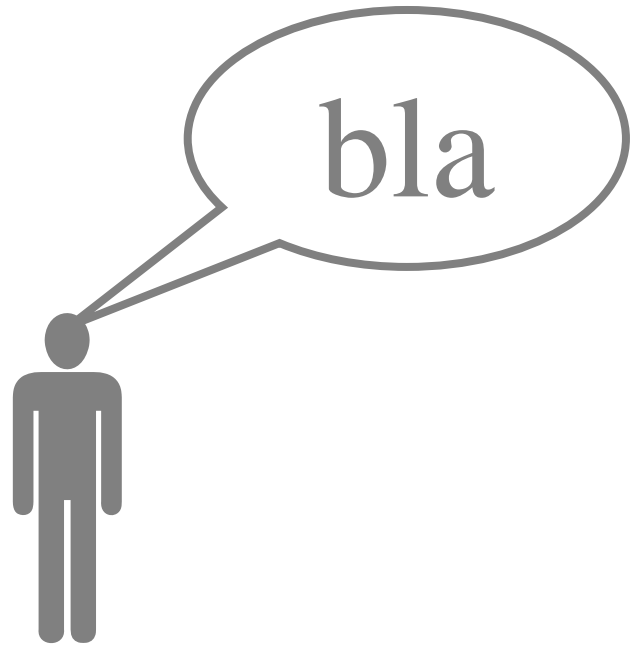
Wie kann man Veränderungs-Prozesse mit großen Gruppen durch Visualisierung und technische Medien optimieren?



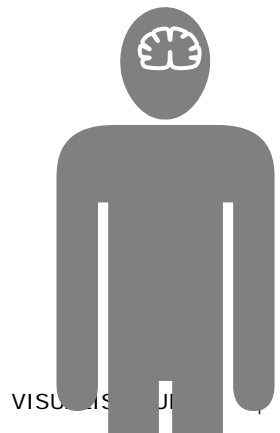
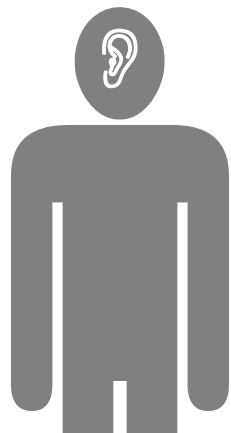


Lerntypen

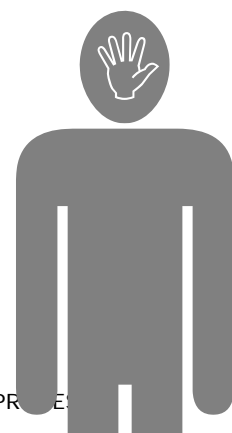




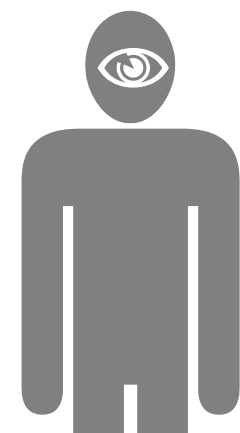
Lerntypen



VISUALISIERUNG

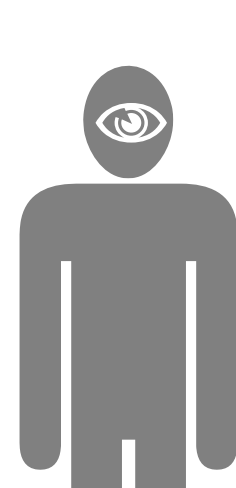
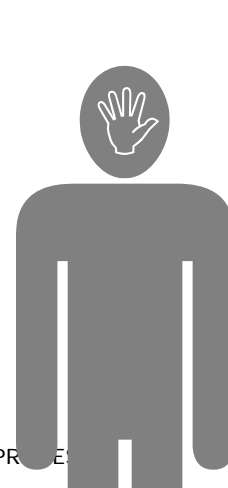
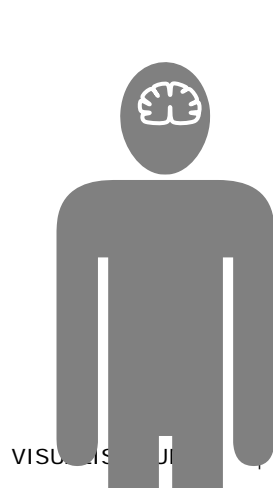
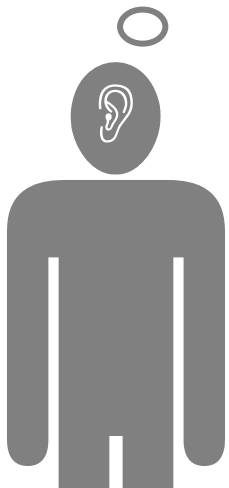
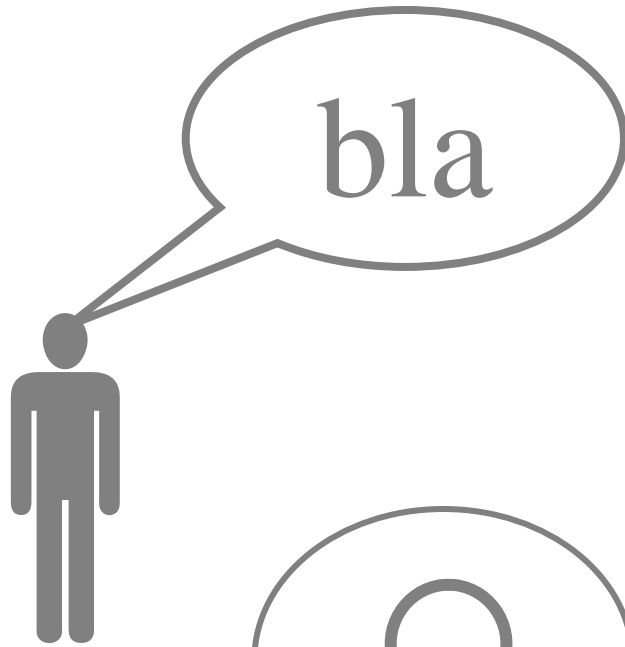


VERÄNDERUNGS-PROZESS



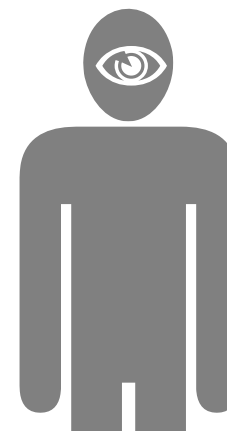
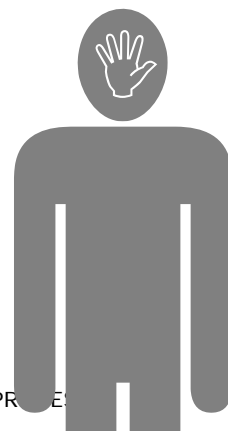
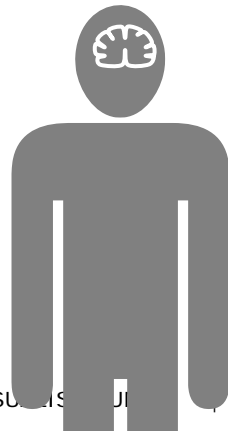
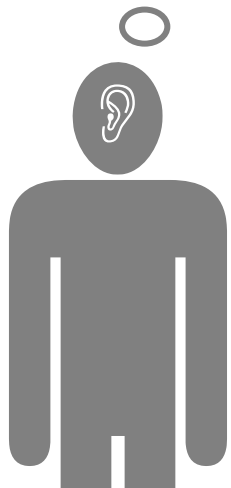
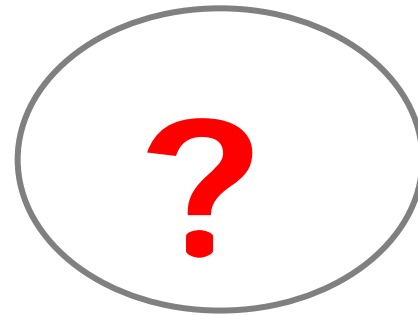
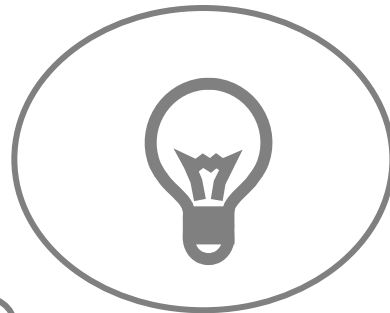
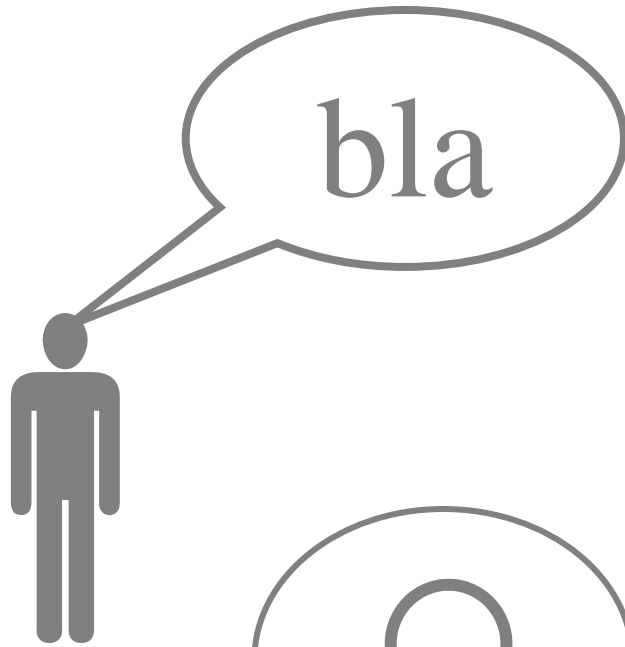
TECHNIK

Lerntypen

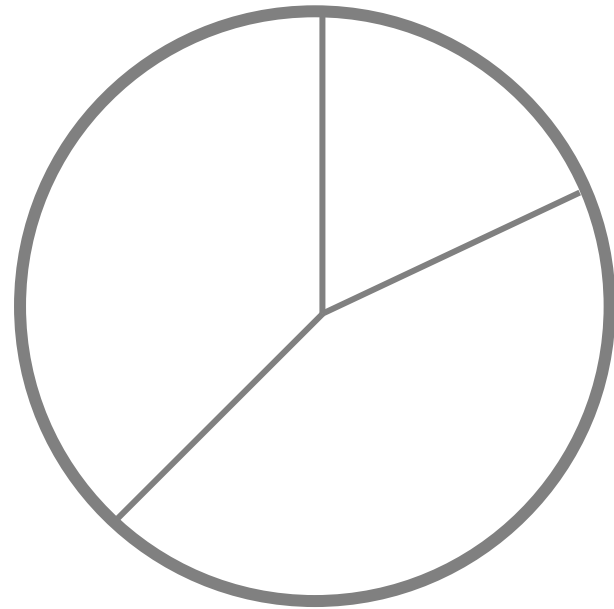
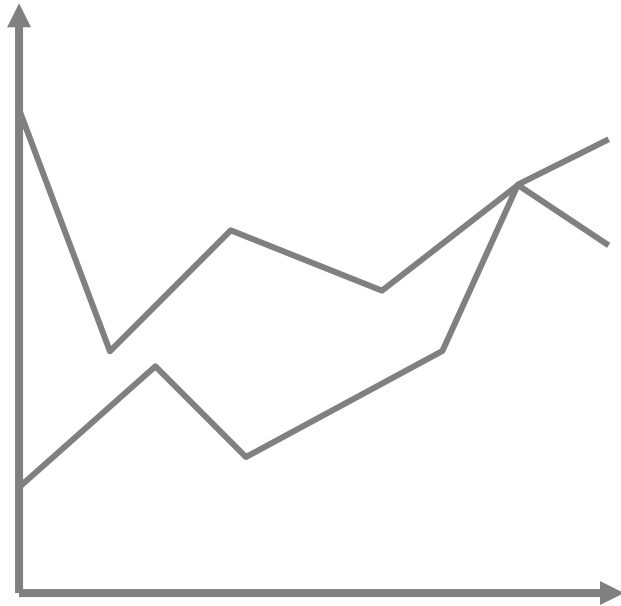




Lerntypen

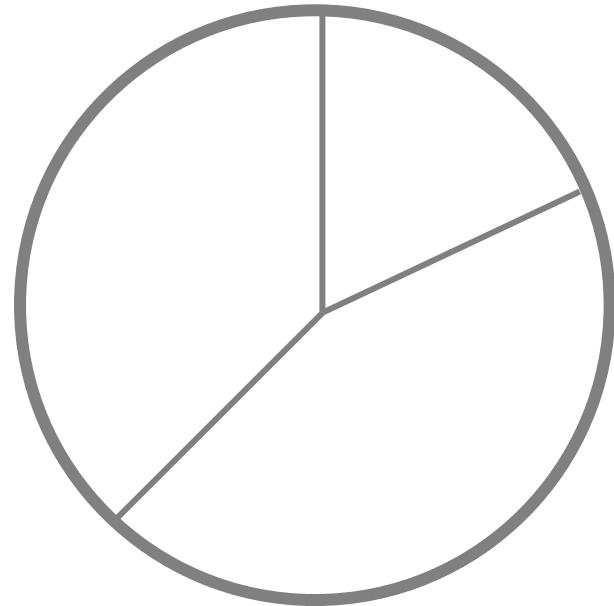
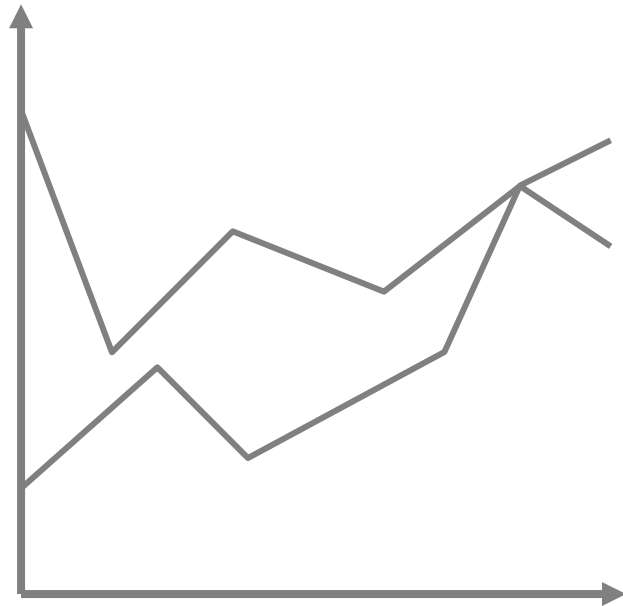


Support durch Daten-Visualisierung oder Illustration

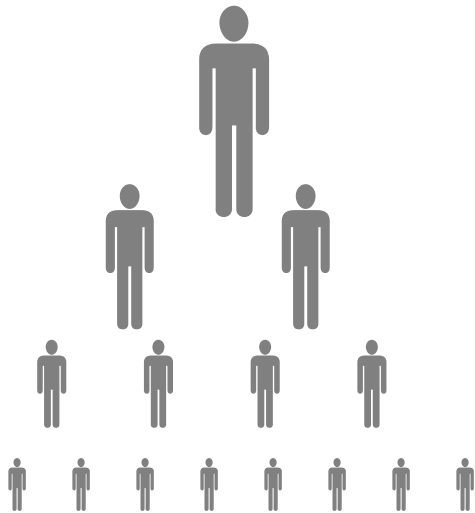


Support durch Daten-Visualisierung oder Illustration

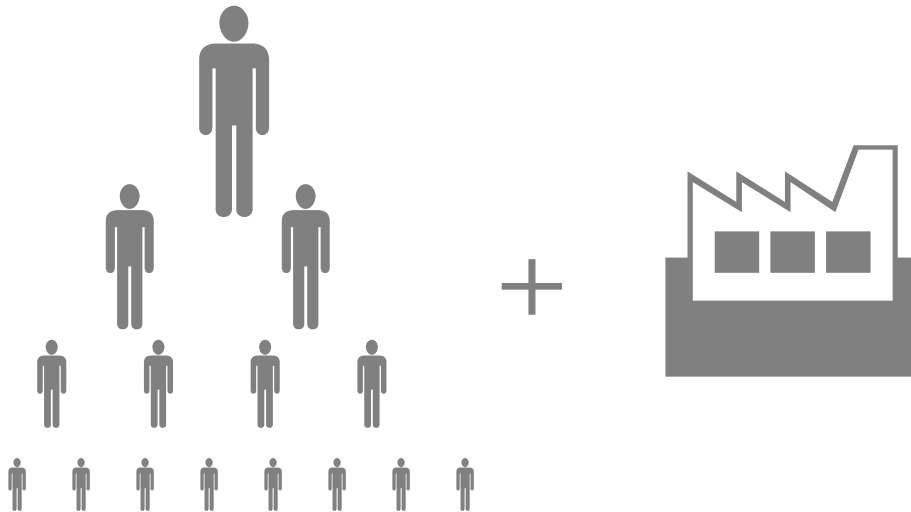
Welche Gründe sprechen noch für Visualisierungen bei Veränderungsprozessen?



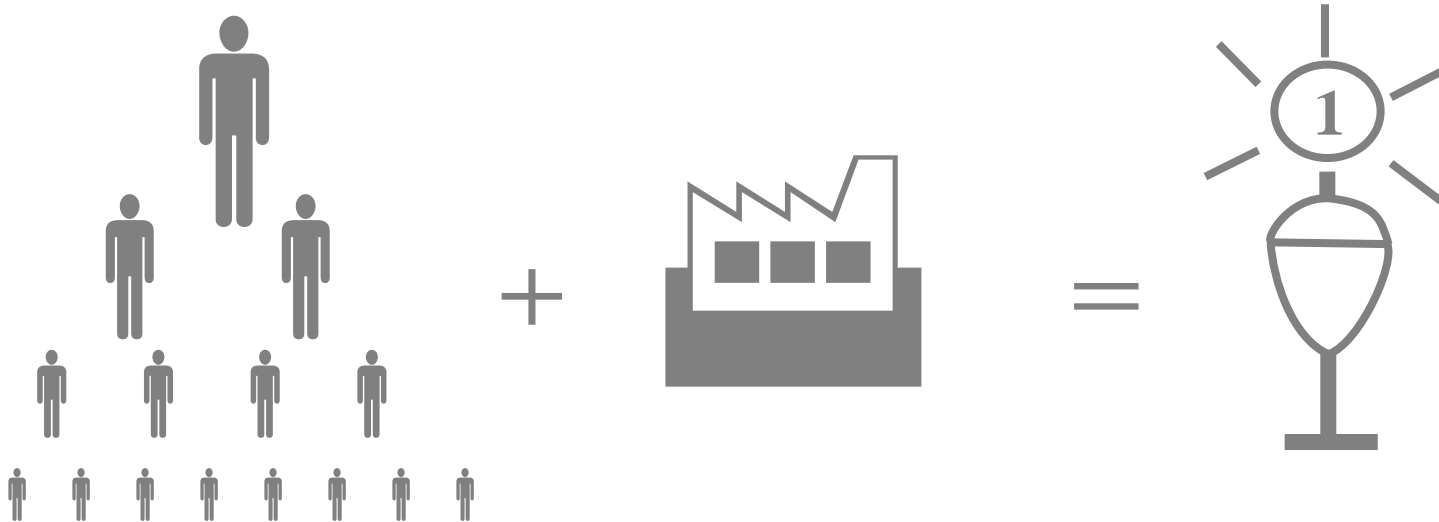
Führungsstile, Komplexität und Erfolg



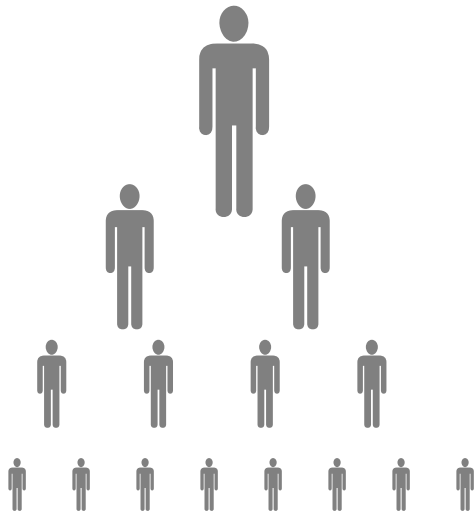
Führungsstile, Komplexität und Erfolg



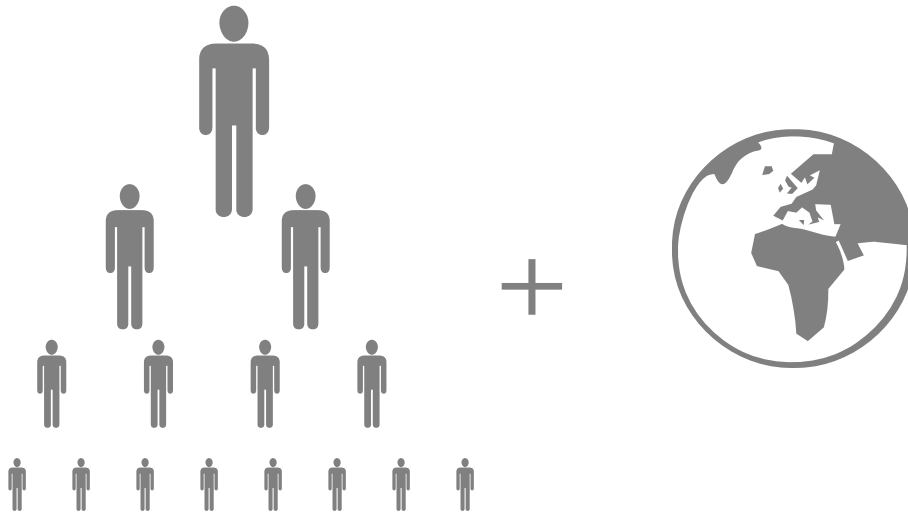
Führungsstile, Komplexität und Erfolg



Führungsstile, Komplexität und Erfolg



Führungsstile, Komplexität und Erfolg

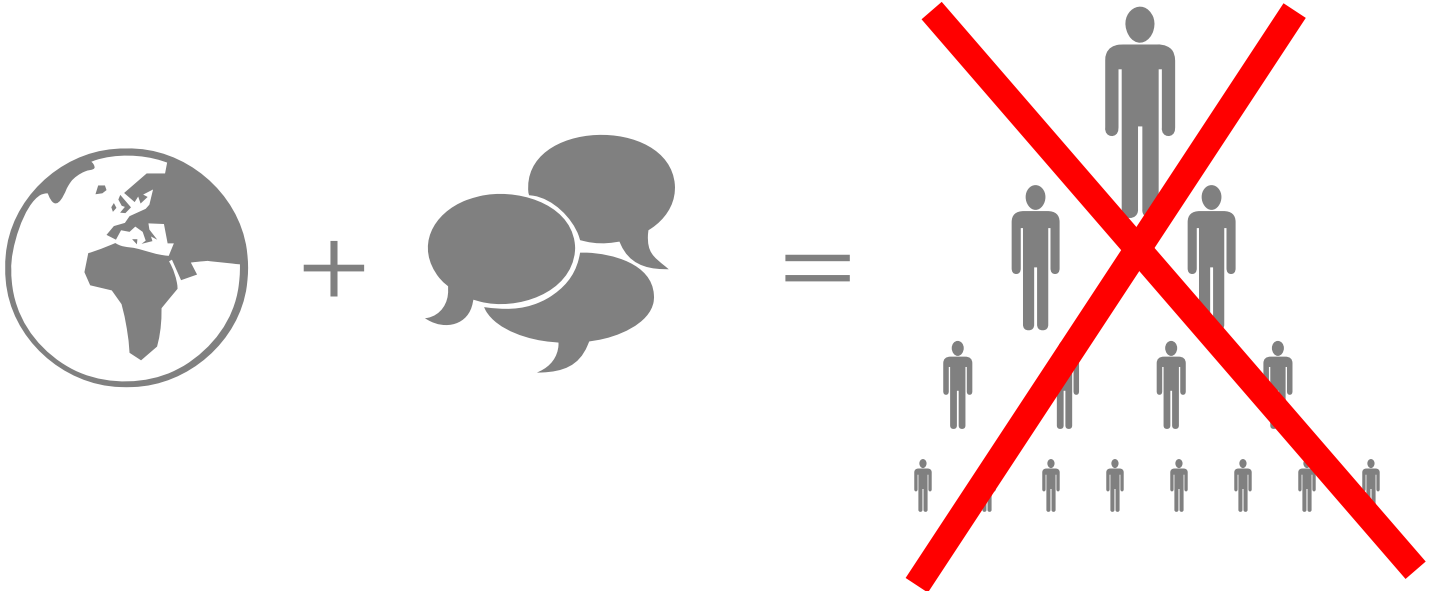




Führungsstile, Komplexität und Erfolg



Wenn nicht die Intelligenz einzelner komplexer Probleme lösen kann, wer dann?





Wenn nicht die Intelligenz einzelner komplexer Probleme lösen kann, wer dann?





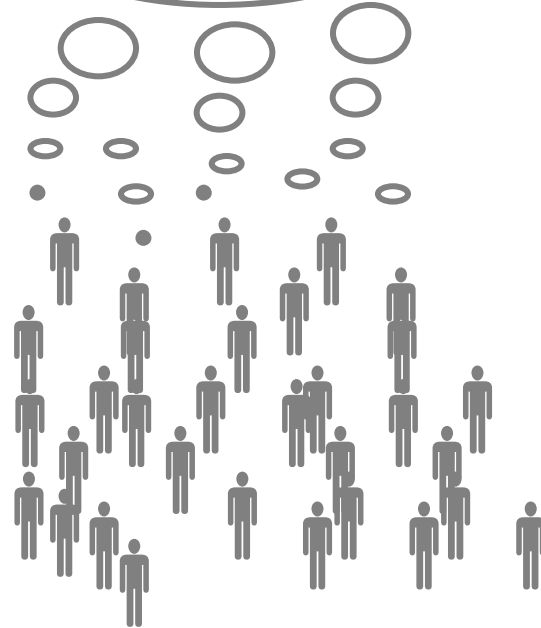
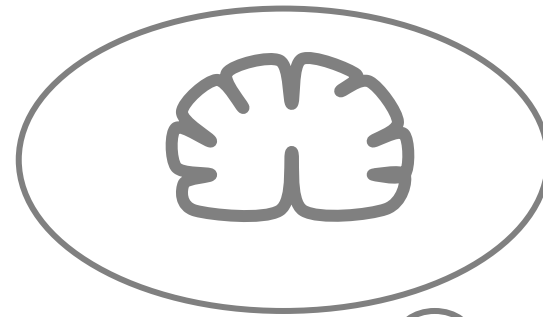
Gruppen-Intelligenz



+



=



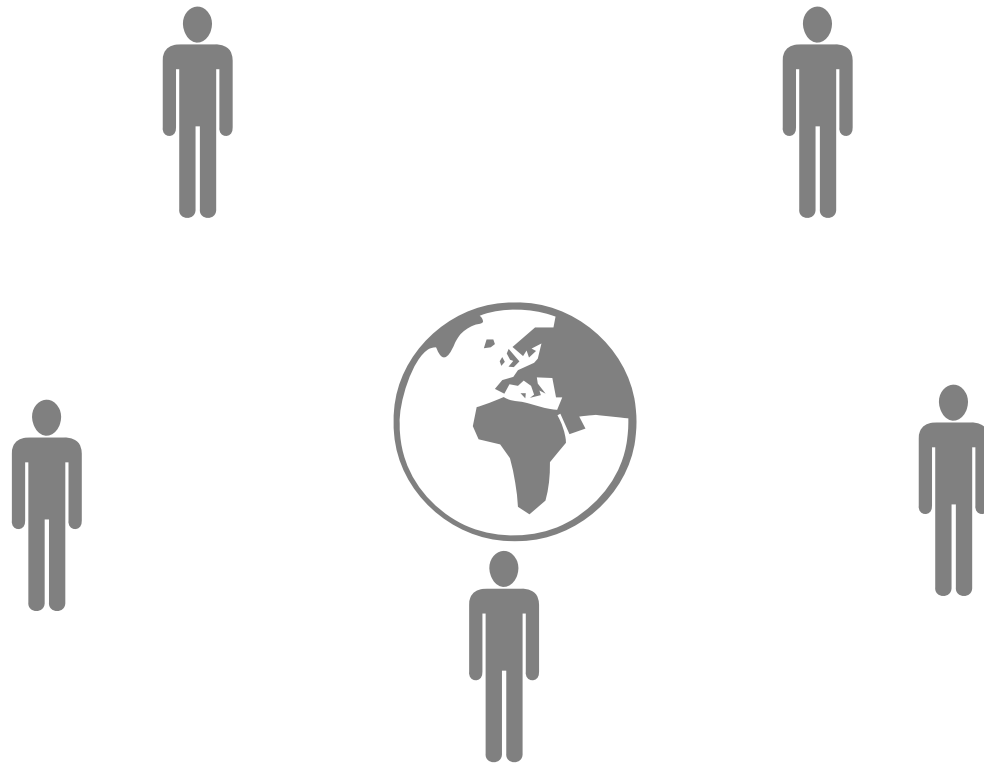
Wie lässt sich Gruppen-Intelligenz für Veränderungs-Prozesse nutzen?



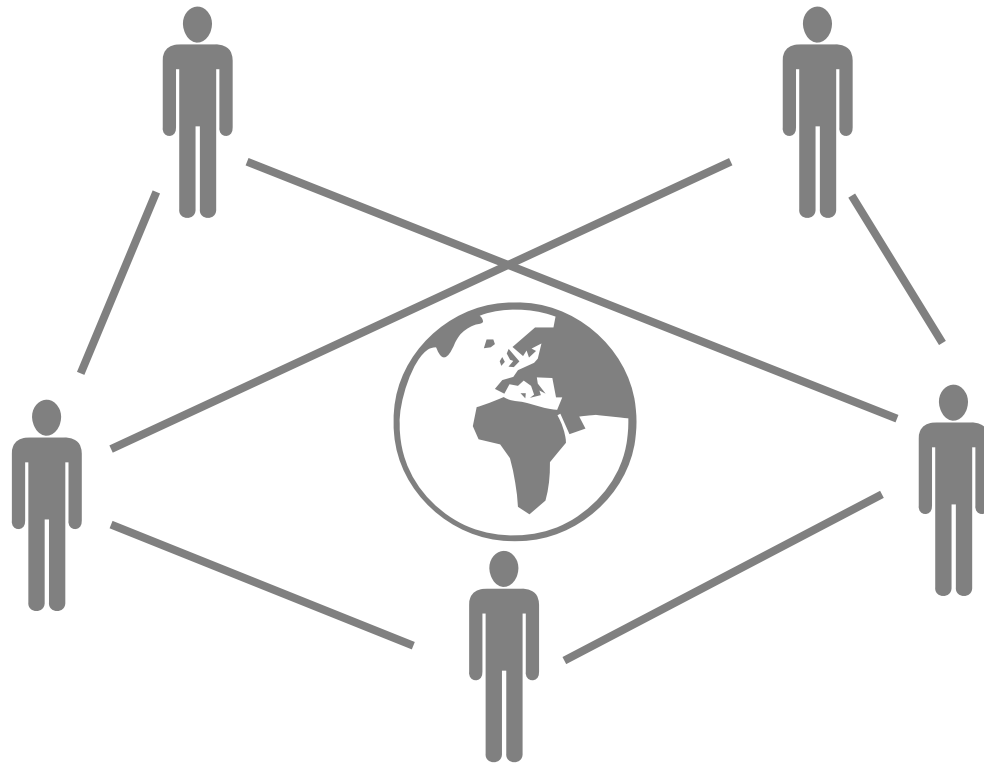
Kommunikations-Formen globaler Vernetzung



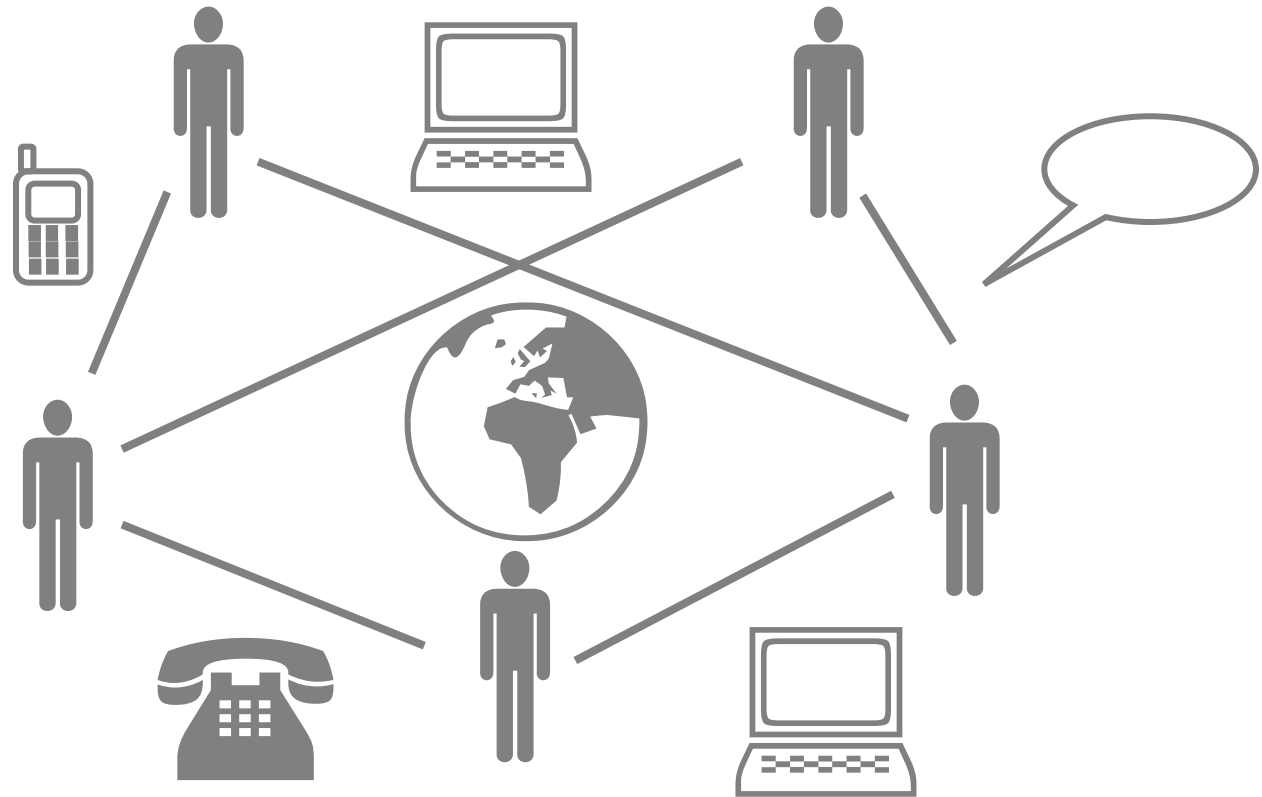
Kommunikations-Formen globaler Vernetzung



Kommunikations-Formen globaler Vernetzung



Kommunikations-Formen globaler Vernetzung



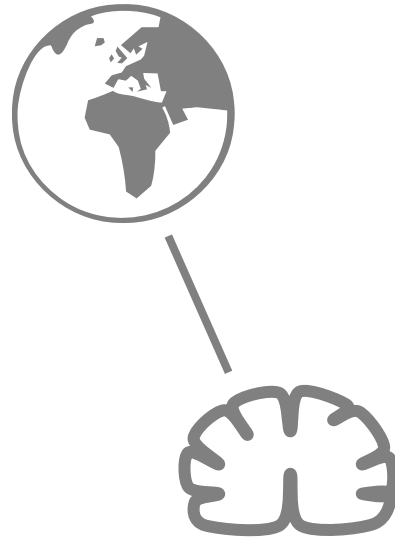


Kommunikations-Prinzipien von Gruppen-Intelligenz



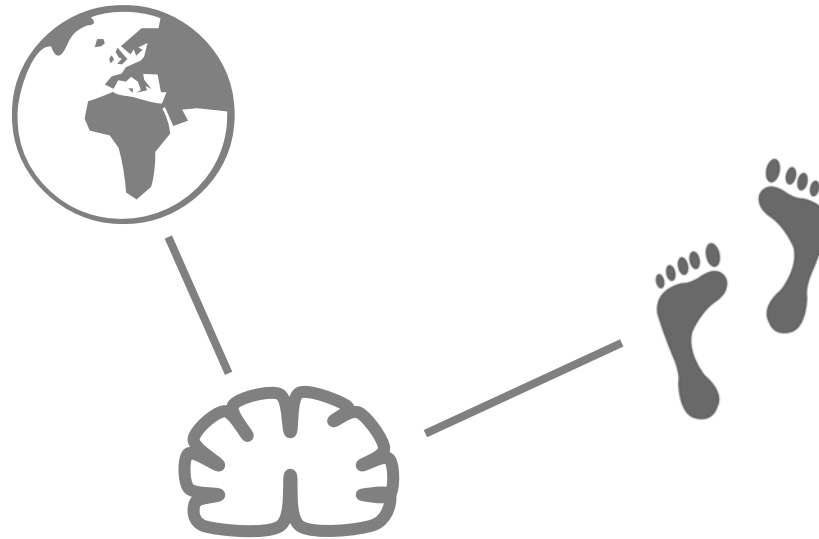


Kommunikations-Prinzipien von Gruppen-Intelligenz



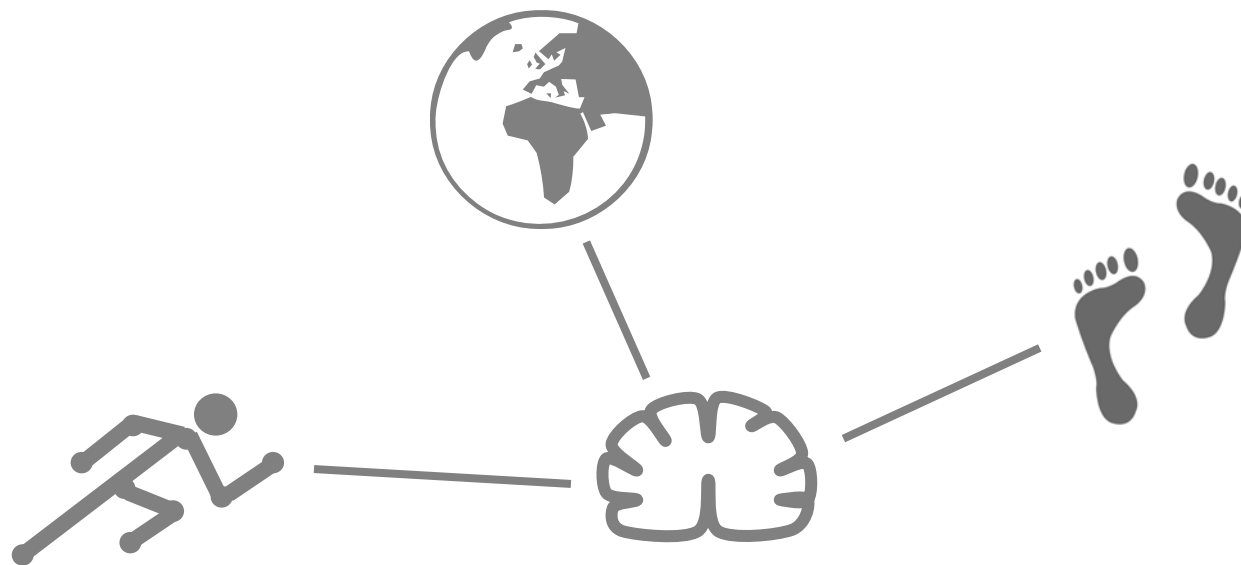


Kommunikations-Prinzipien von Gruppen-Intelligenz



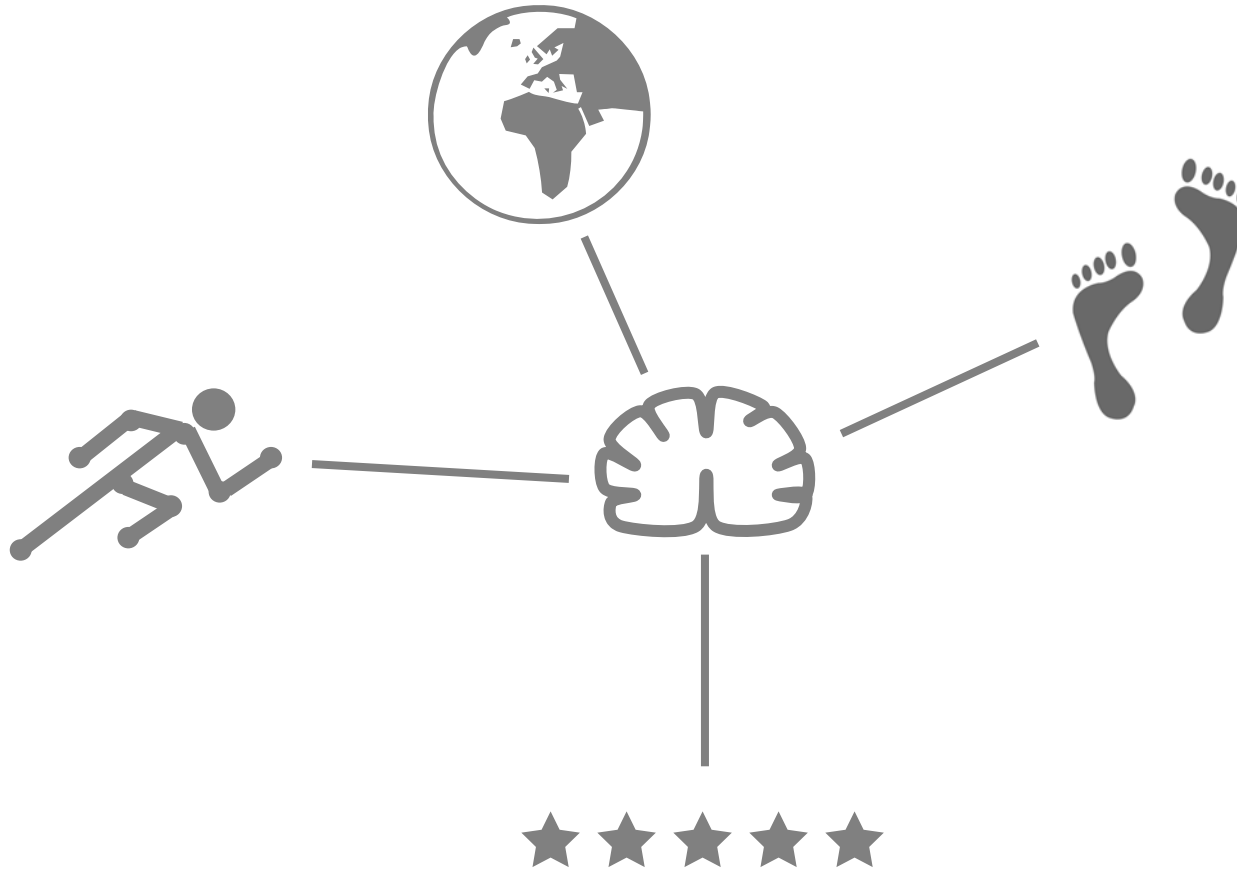


Kommunikations-Prinzipien von Gruppen-Intelligenz



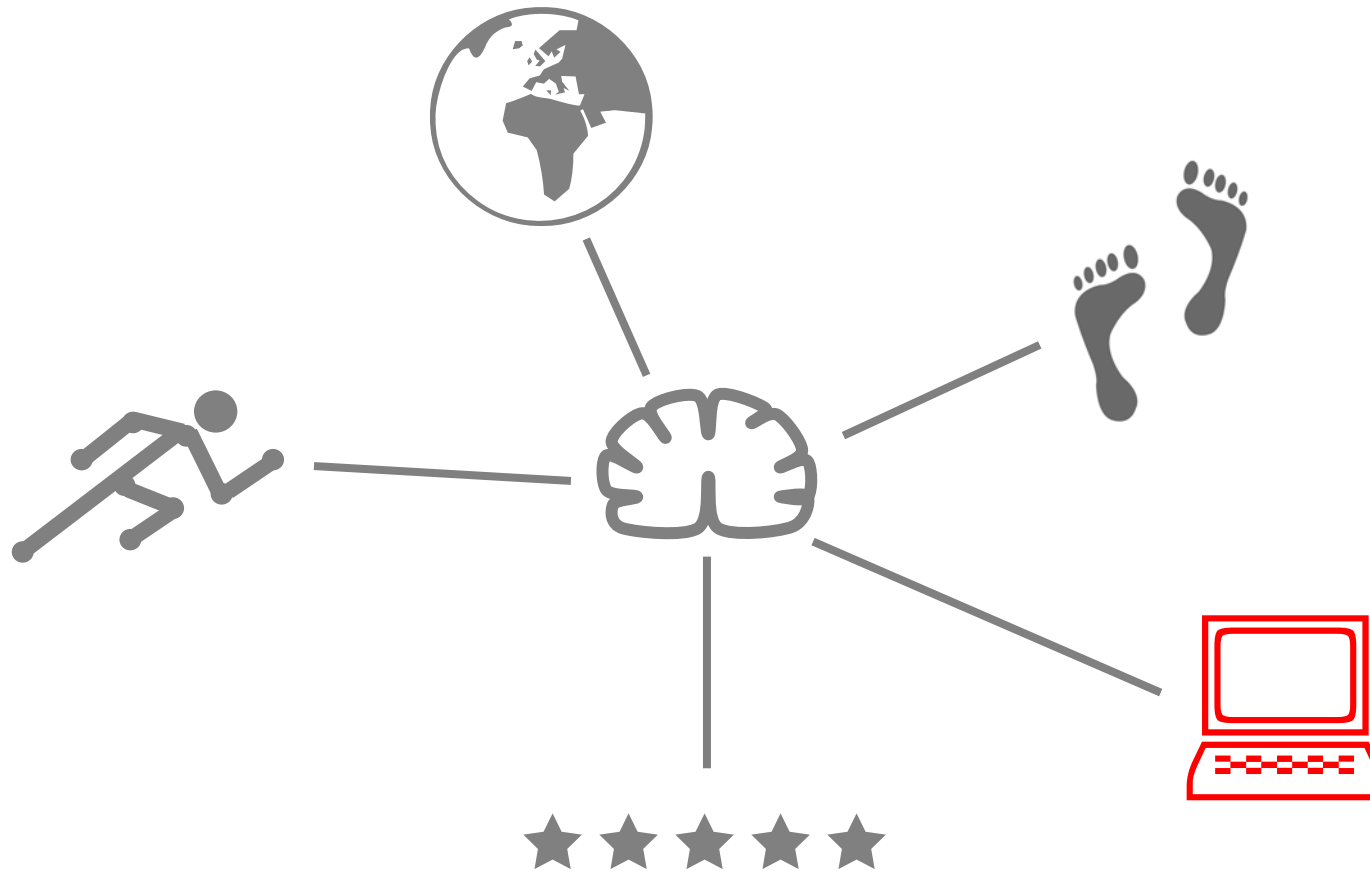


Kommunikations-Prinzipien von Gruppen-Intelligenz





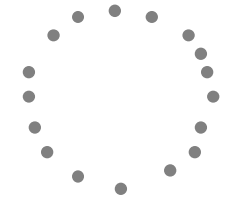
Kommunikations-Prinzipien von Gruppen-Intelligenz



Liniearer Veränderungs-Prozess



1

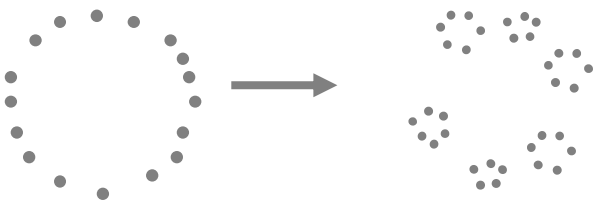


Linearer Veränderungs-Prozess



1

2

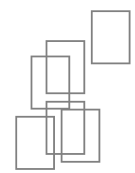
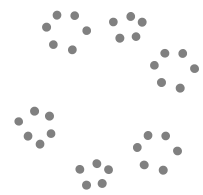
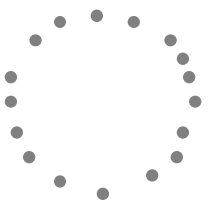


Linearer Veränderungs-Prozess



1

2



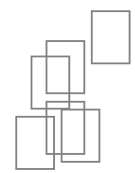
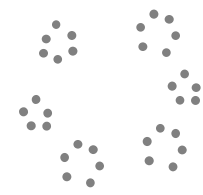
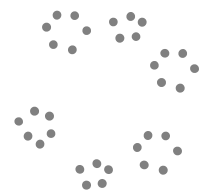
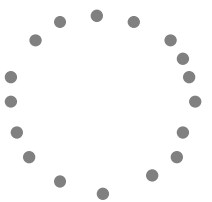
Linearer Veränderungs-Prozess



1

2

3



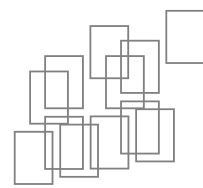
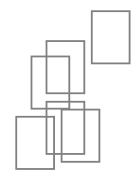
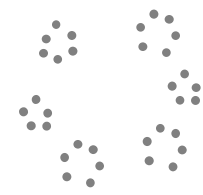
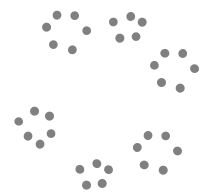
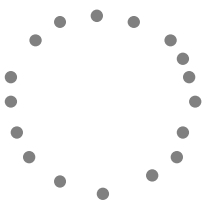
Linearer Veränderungs-Prozess



1

2

3



Linearer Veränderungs-Prozess

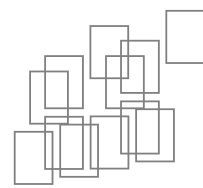
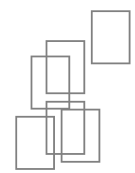
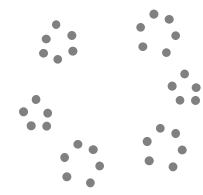
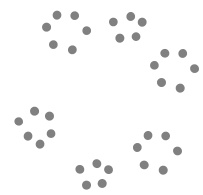
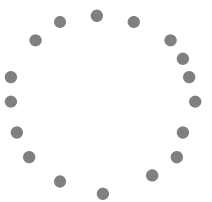


1

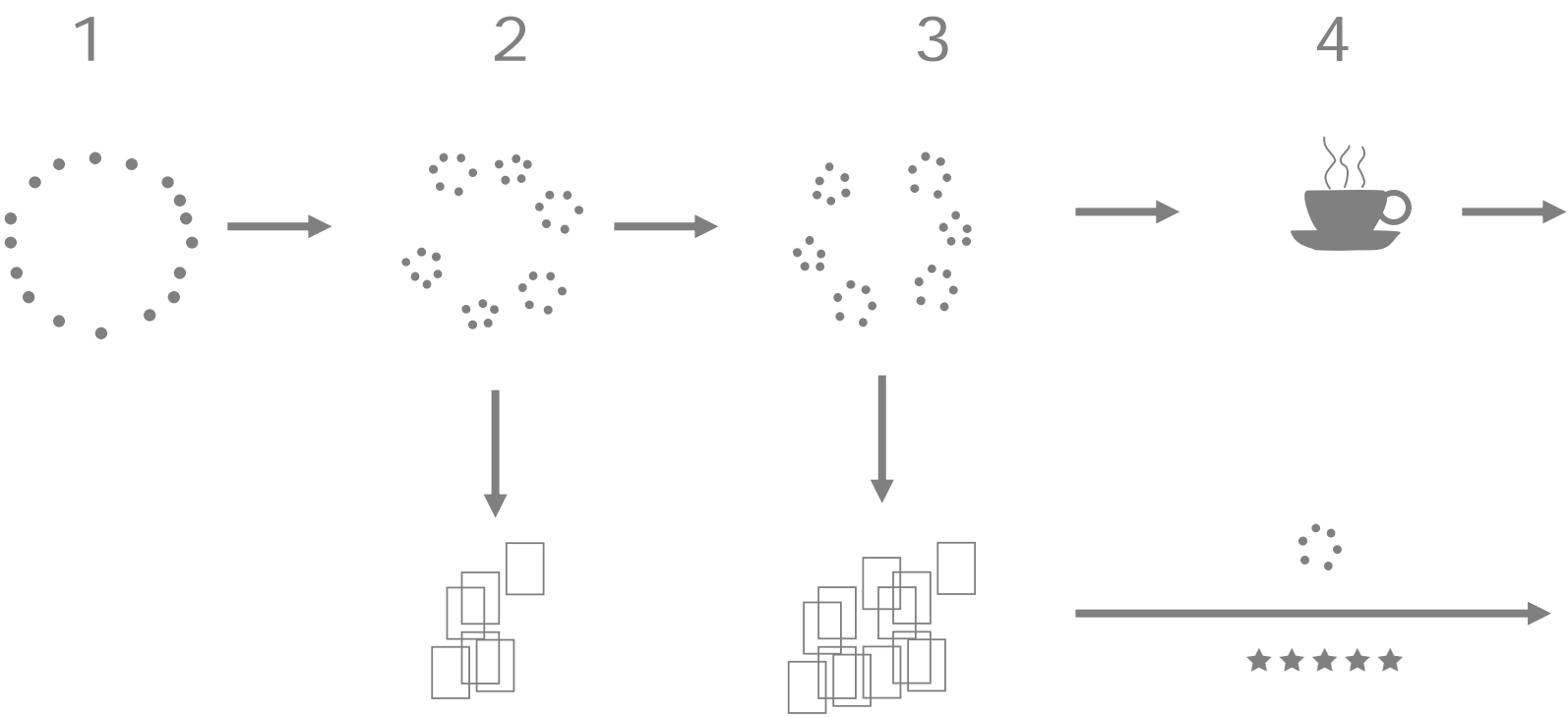
2

3

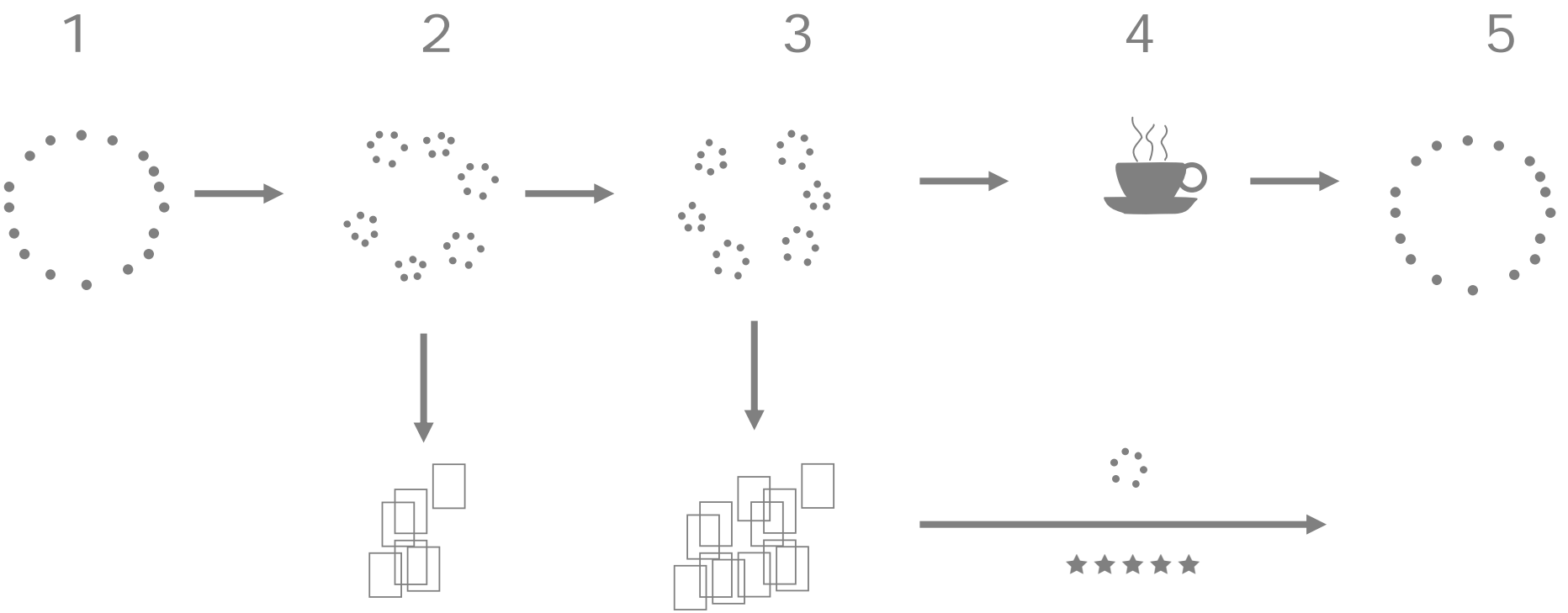
4



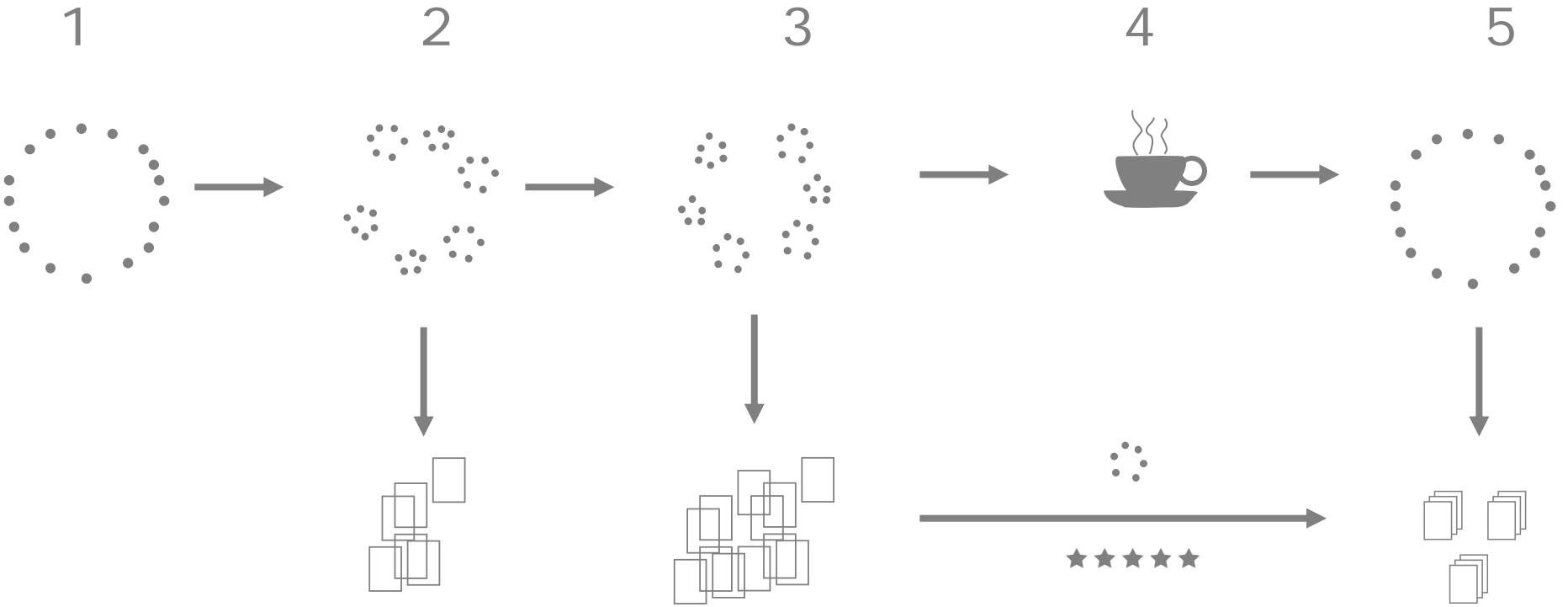
Linearer Veränderungs-Prozess



Linearer Veränderungs-Prozess

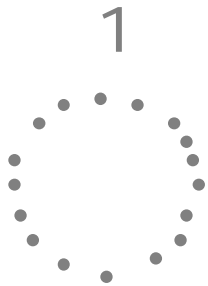


Linearer Veränderungs-Prozess



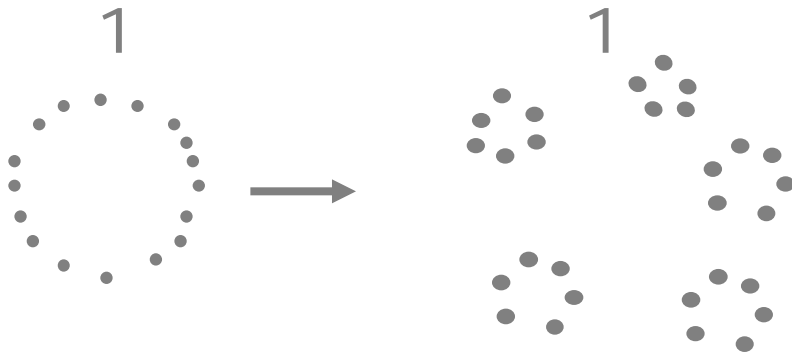


Simultaner Veränderungs-Prozess



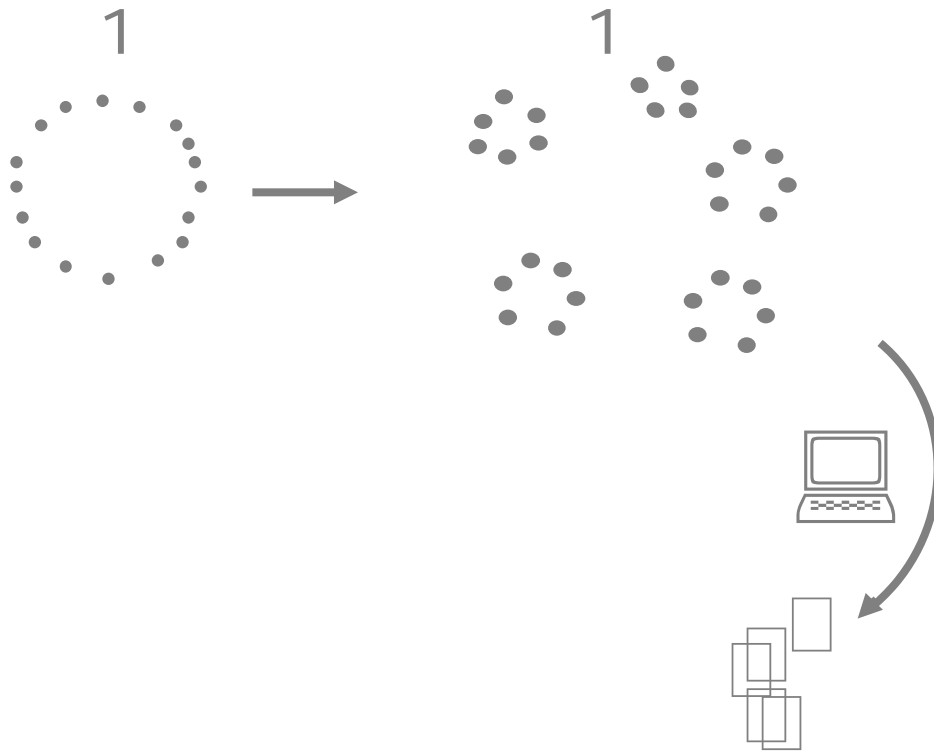


Simultaner Veränderungs-Prozess



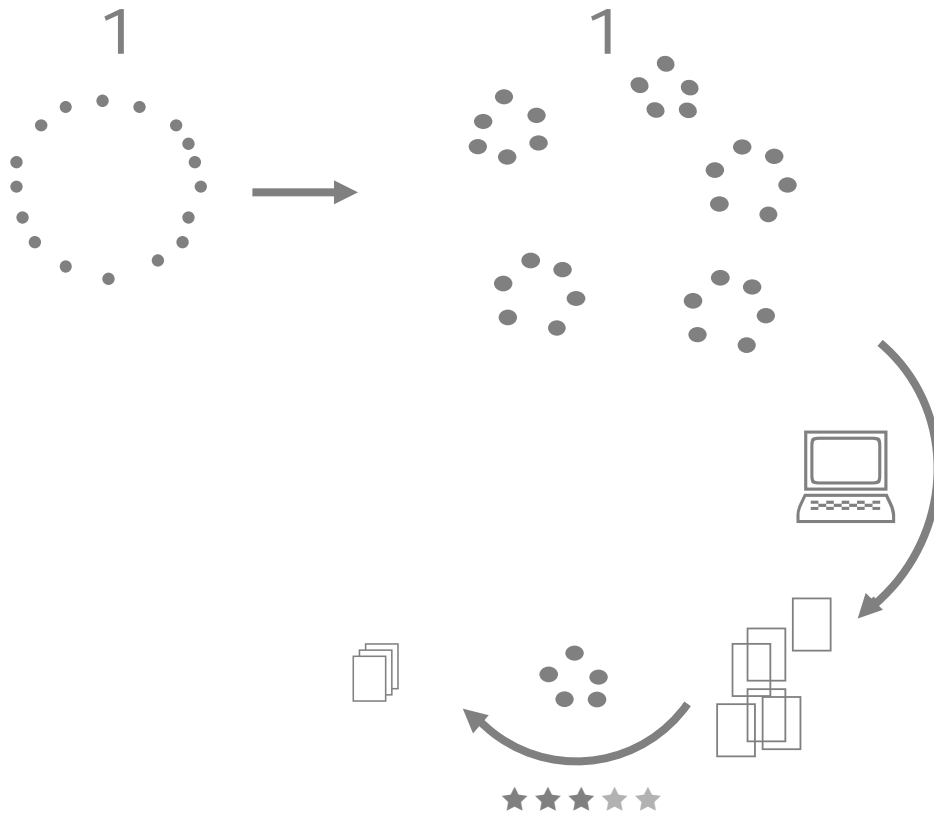


Simultaner Veränderungs-Prozess



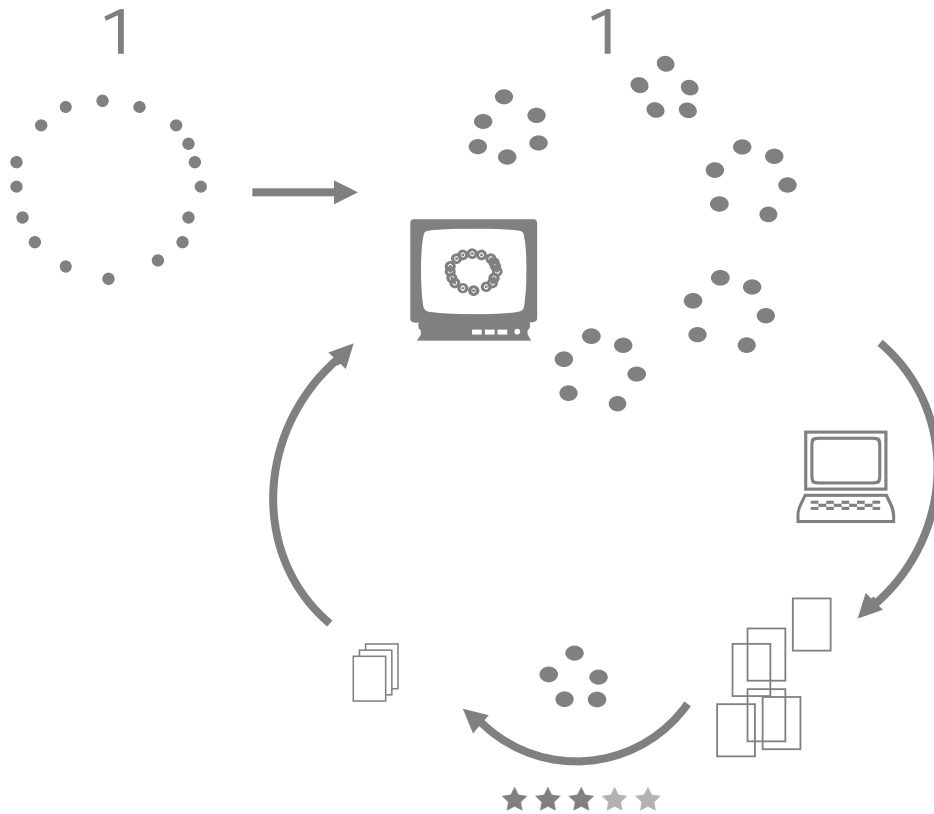


Simultaner Veränderungs-Prozess



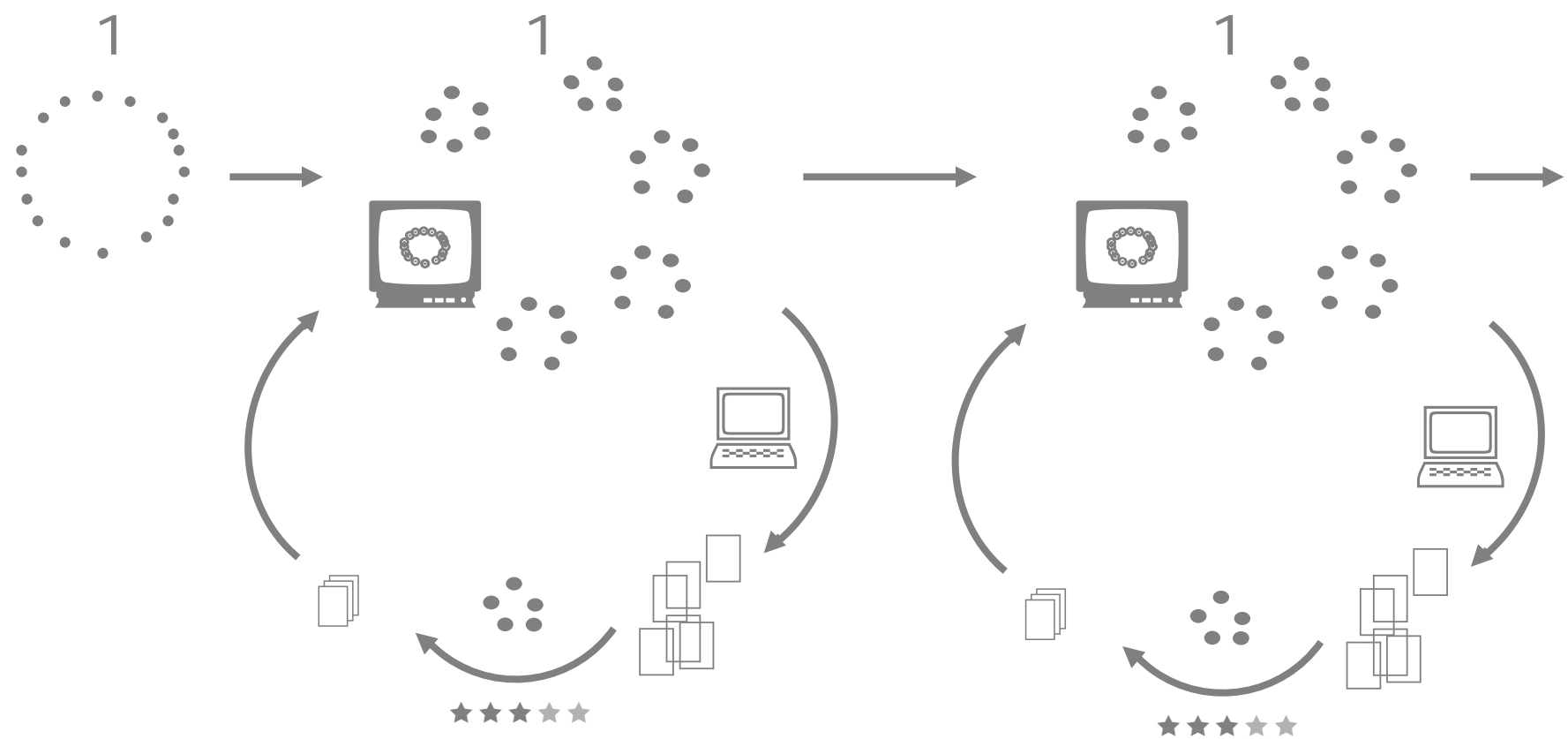


Simultaner Veränderungs-Prozess



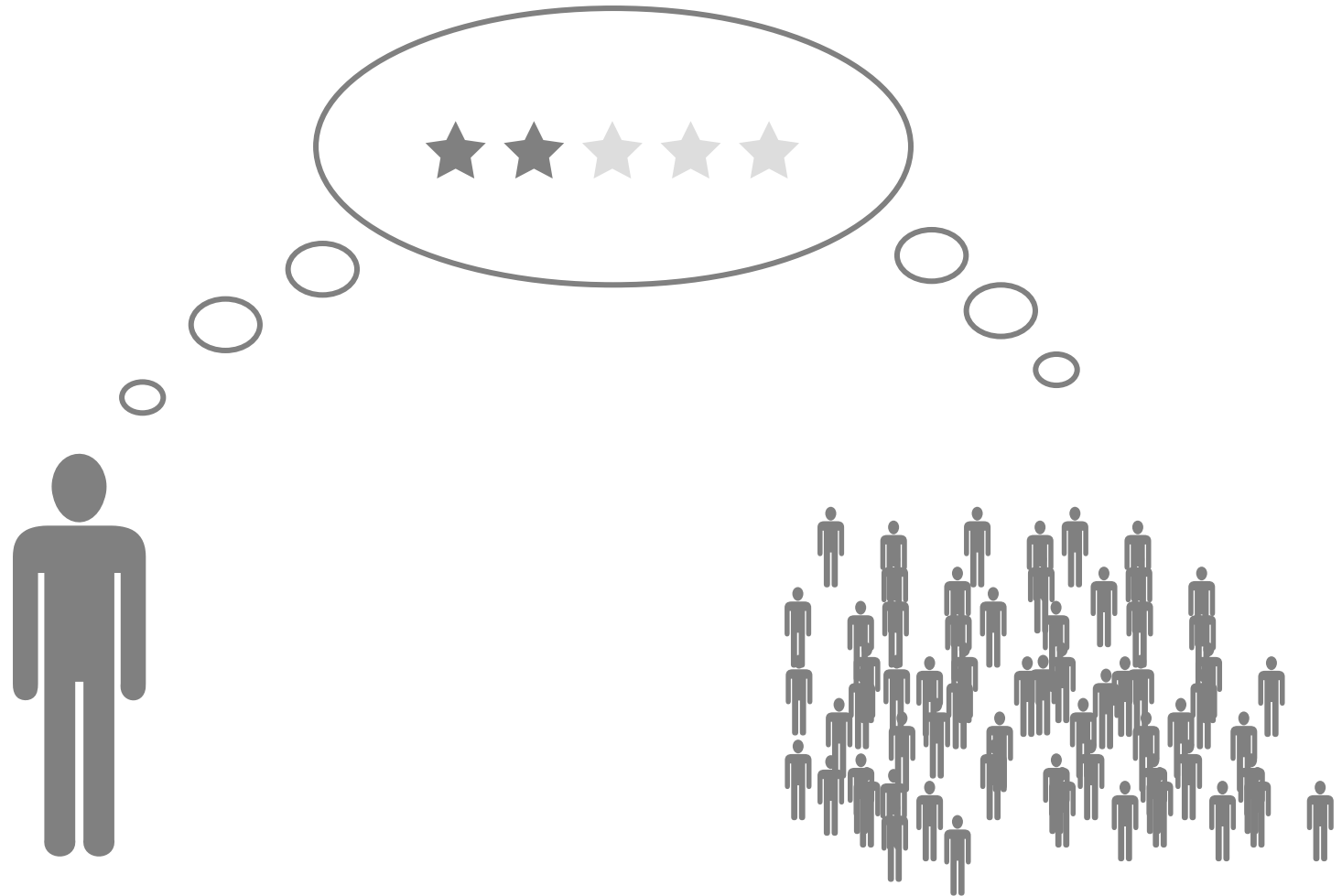


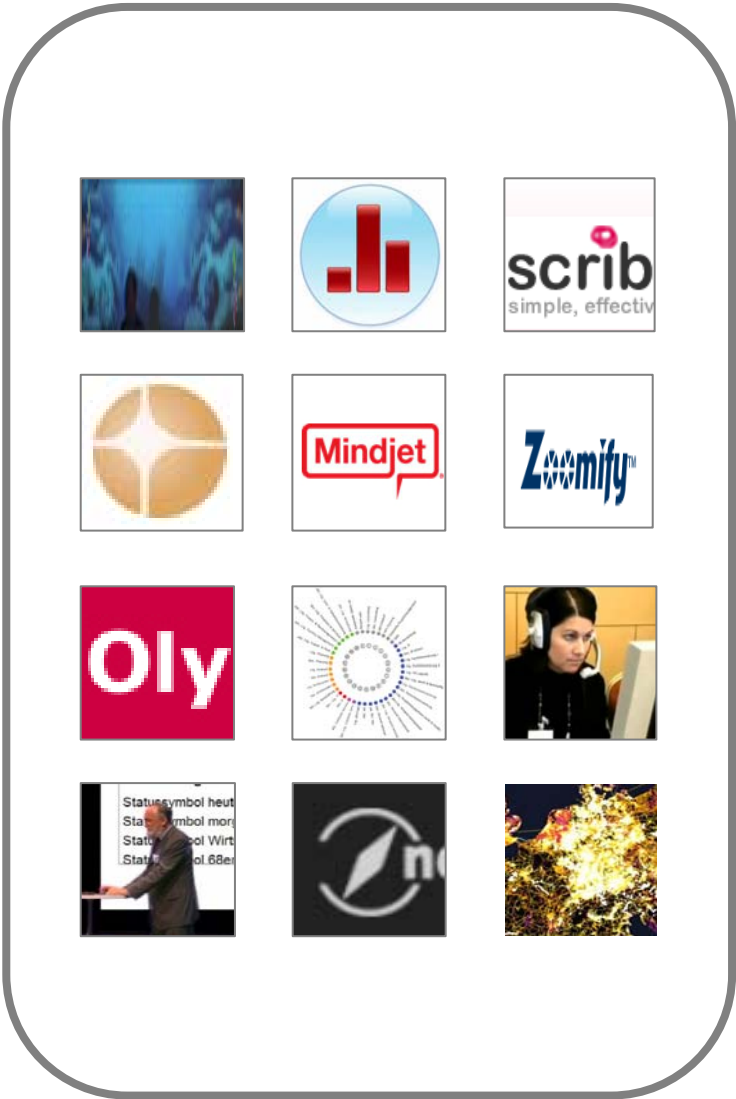
Simultaner Veränderungs-Prozess



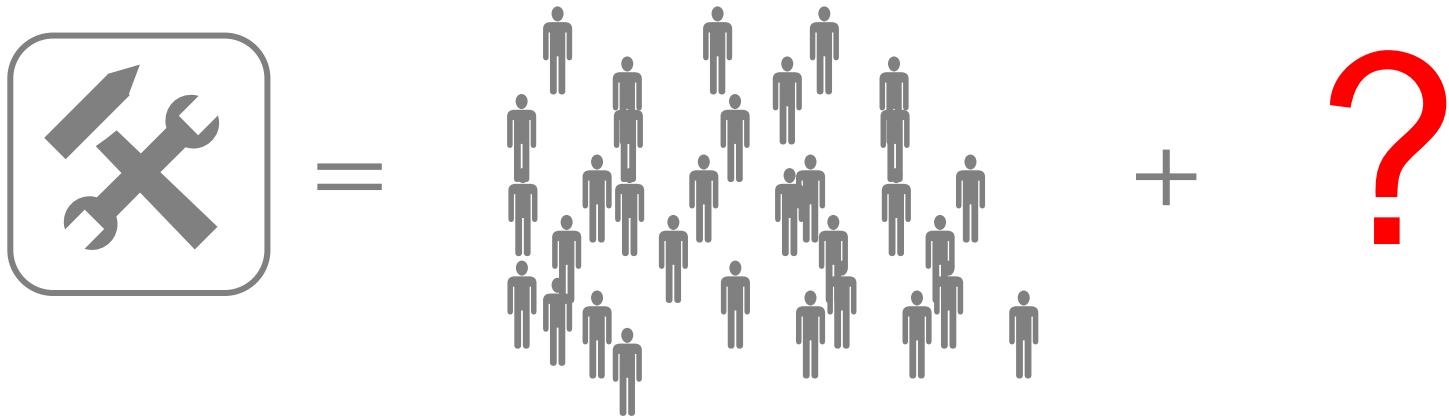


Bewertung: Redaktion vs. Teilnehmer:





Wie kann man Veränderungs-Prozesse mit großen Gruppen durch Visualisierung und technische Medien optimieren?



Vielen Dank!