

Übung zur Vorlesung









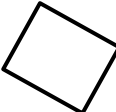

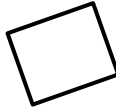
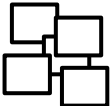




Informationsvisualisierung

Alexander De Luca, Emanuel von Zezschwitz
Ludwig-Maximilians-Universität München
Wintersemester 2011/2012

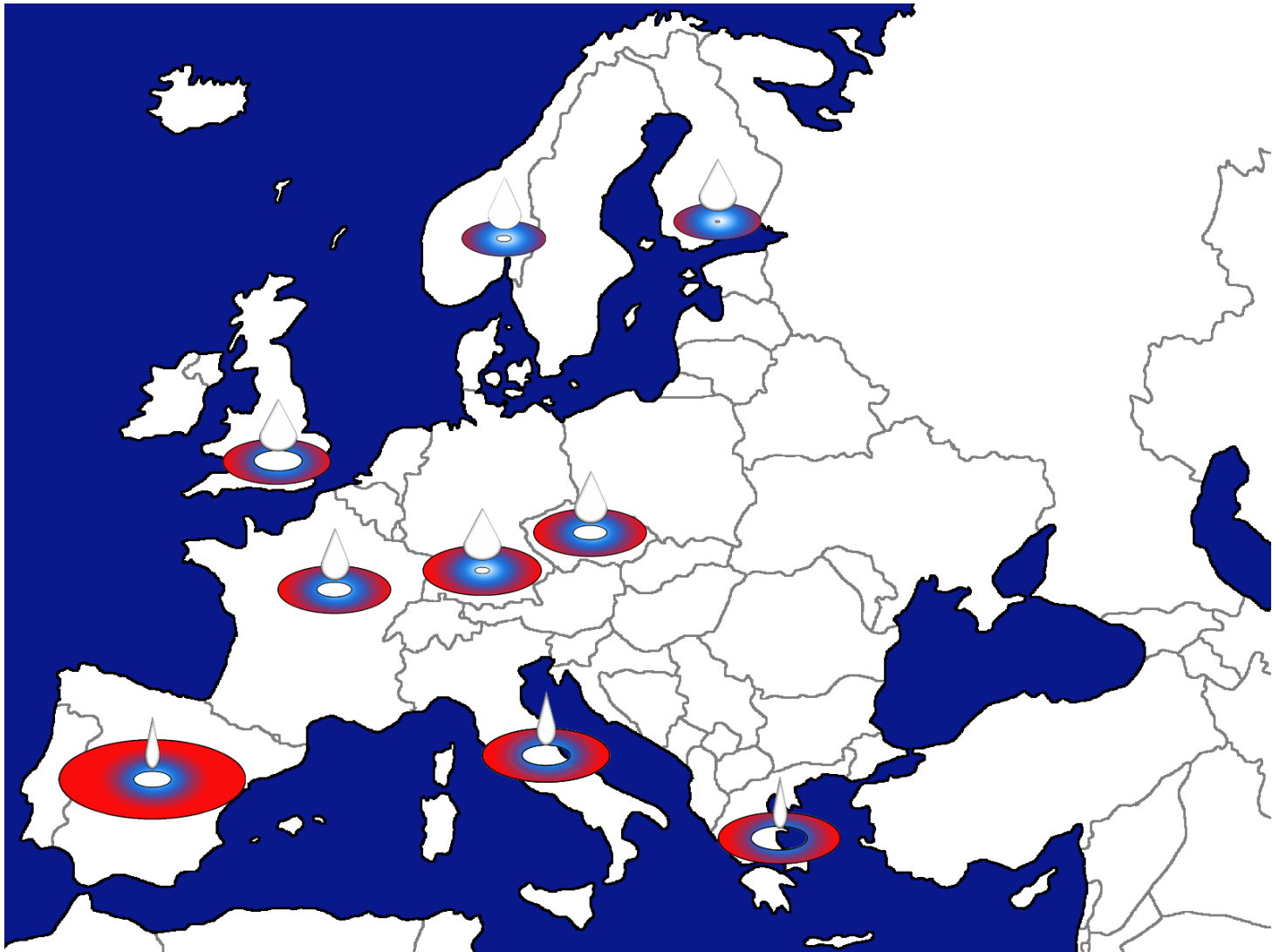
Solution

Exercise 3

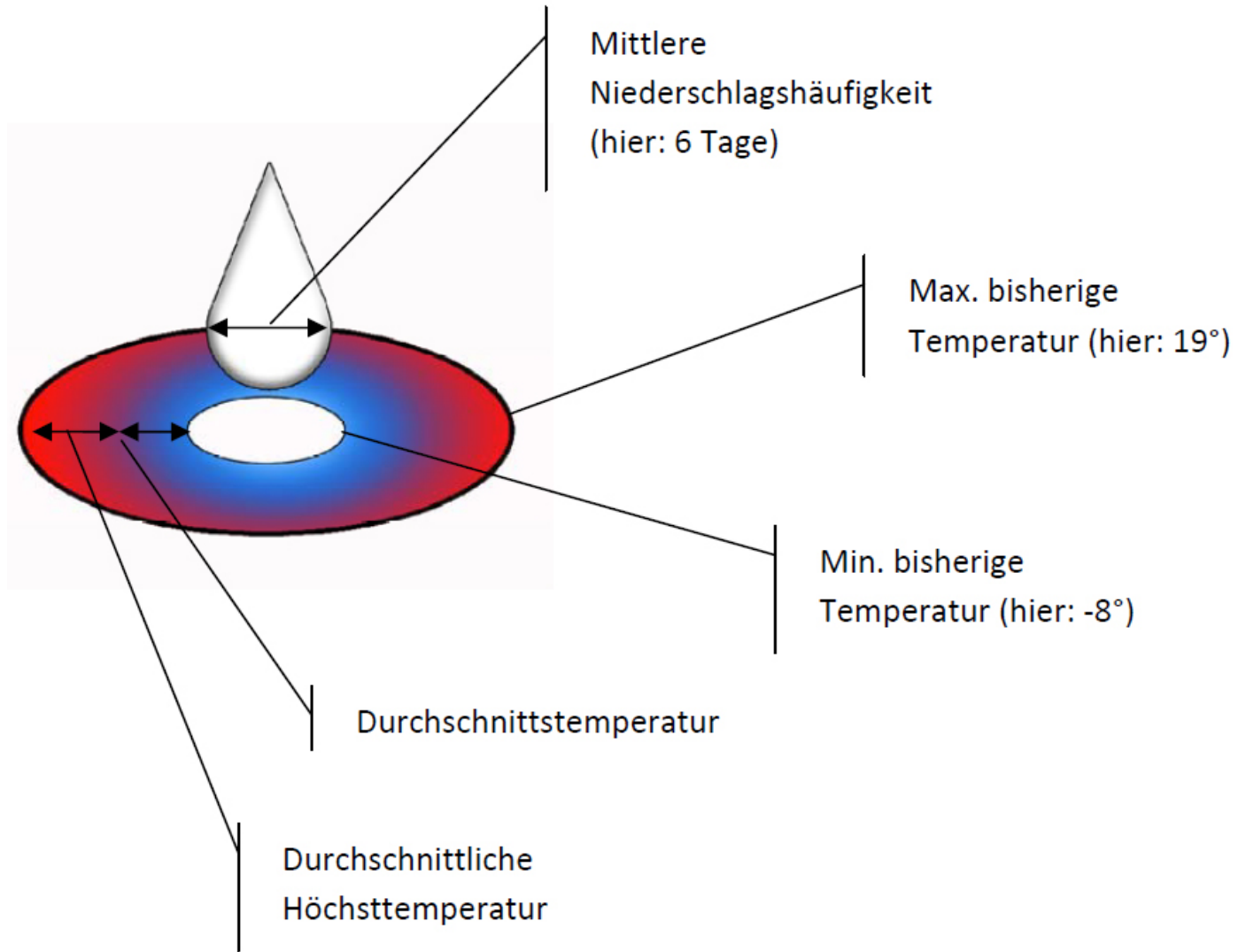
Exercise 3 - 1

- Shape   
- Color   
- Size  
- Angle   
- Density   
- ...  

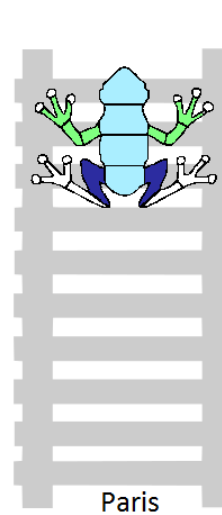
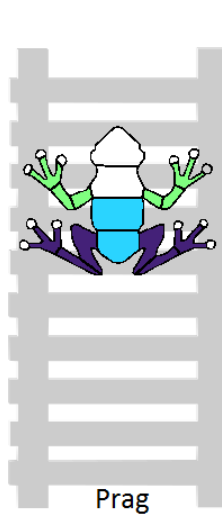
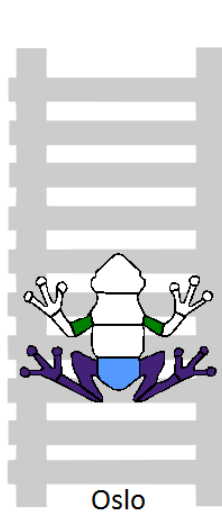
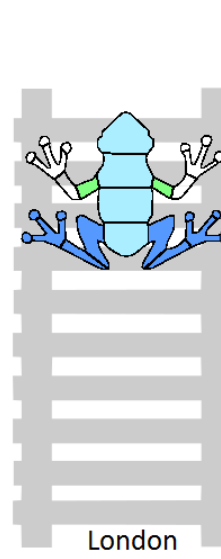
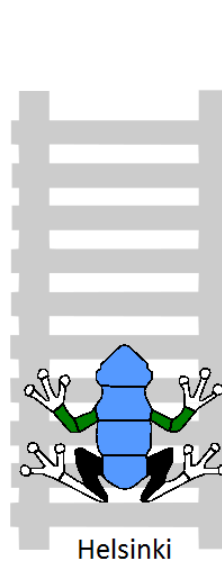
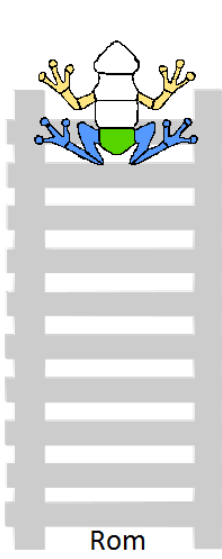
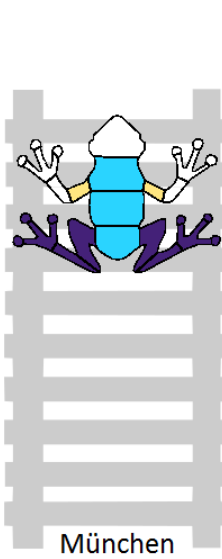
Exercise 3 - 2



Exercise 3 - 2

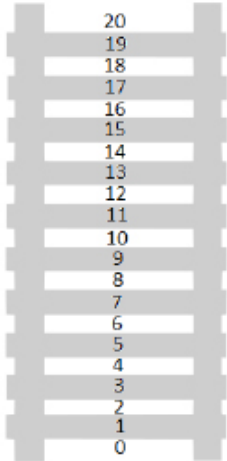


Exercise 3 - 2

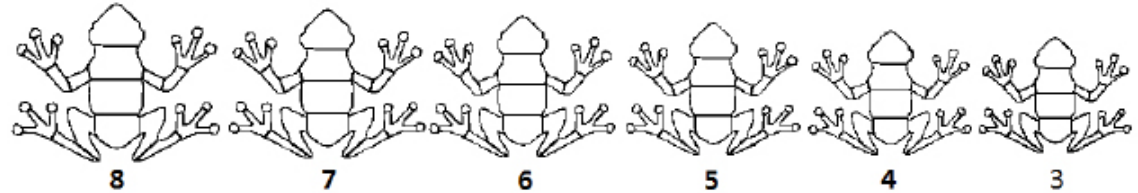


Exercise 3 - 2

Durchschnittliche Höchsttemperaturen



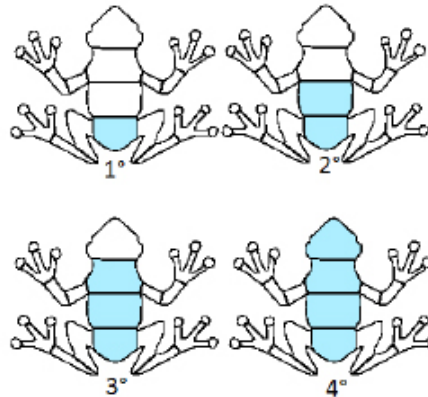
Mittlere Niederschlagshäufigkeit



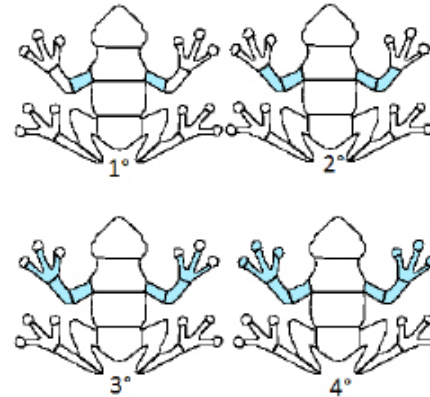
Temperatur-Skala



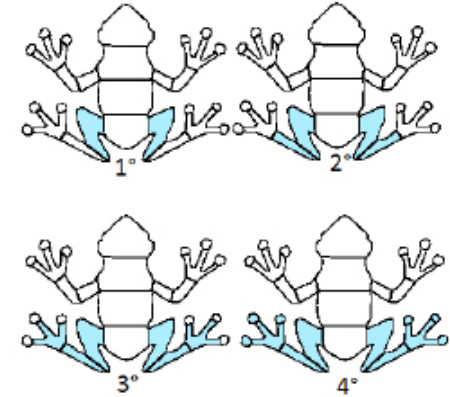
Durchschnitts-Temperatur



Max. bisherige Temperatur



Min. bisherige Temperatur



Exercise 3 - 2



Exercise 3 - 2

- **Durchschnittliche Höchsttemperatur**
 - Schirmspitze – Farbe
- **Durchschnittliche Temperatur**
 - Neigung (Grad-Zahl)
- **Min. bisherige Temperatur**
 - Linke Hälfte des Regenschirms – Farbe
- **Max. bisherige Temperatur**
 - Rechte Hälfte Regenschirm
- **Anzahl der Regentage**
 - Größe des Schirms