

## Your Super Fancy Title

Bachelorthesis in Computer Science

Your Name

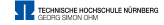
Fakultät Informatik

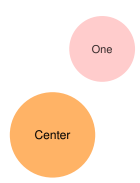
21th February 2020

Your Super Fancy Title Your Name

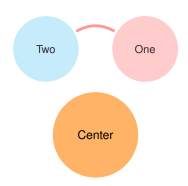




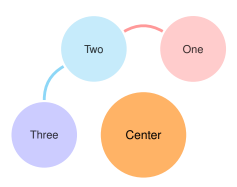




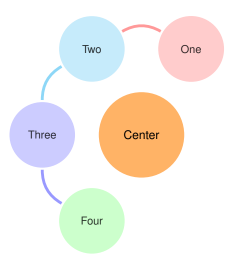




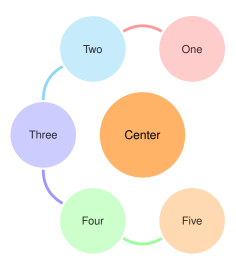




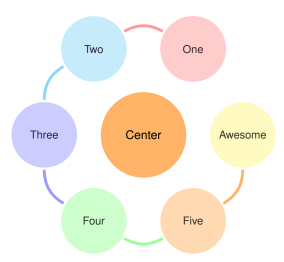




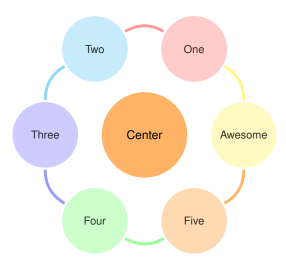












### Daten



#### Classical Itemize

- Item1
- Item2
  - Item2.1
  - Item2.2 and cite something for fun [Good 07]
- Item3

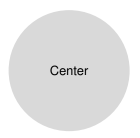
### **Cool Function**



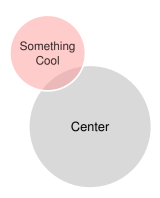
#### Pearson Correlation Coefficient

$$r_{xy} = \frac{\sum_{i=1}^{n} (x_i - \overline{x})(y_i - \overline{y})}{\sqrt{\sum_{i=1}^{n} (x_i - \overline{x})^2 \cdot \sum_{i=1}^{n} (y_i - \overline{y})^2}}$$
(1)

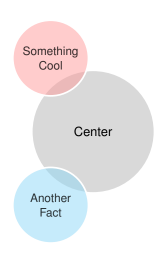




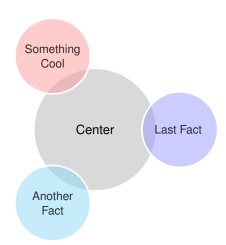












## Seperate Images Side by Side



#### Macro Location



Figure: Figure 1

### Mikro Location



Figure: Figure 2

## Side by Side Iteration



#### Cool Stuff

- Stuff
- Another stuff

### Fancy Stuff

Short text

- Other stuff
- Other another stuff

## Bibliography I



[Good 07] P. Goodliffe.

Code Craft: The Practice of Writing Excellent Code.

No Starch Press, 2007.



## Questions?