

Kann

Example Slides

References

Bullet Points

☐ ☐

- Networks are a collection of interconnected, autonomous computing devices [1] →
- Also pay attention to this bold text!
 - This here is also important...

A CeTZ Figure

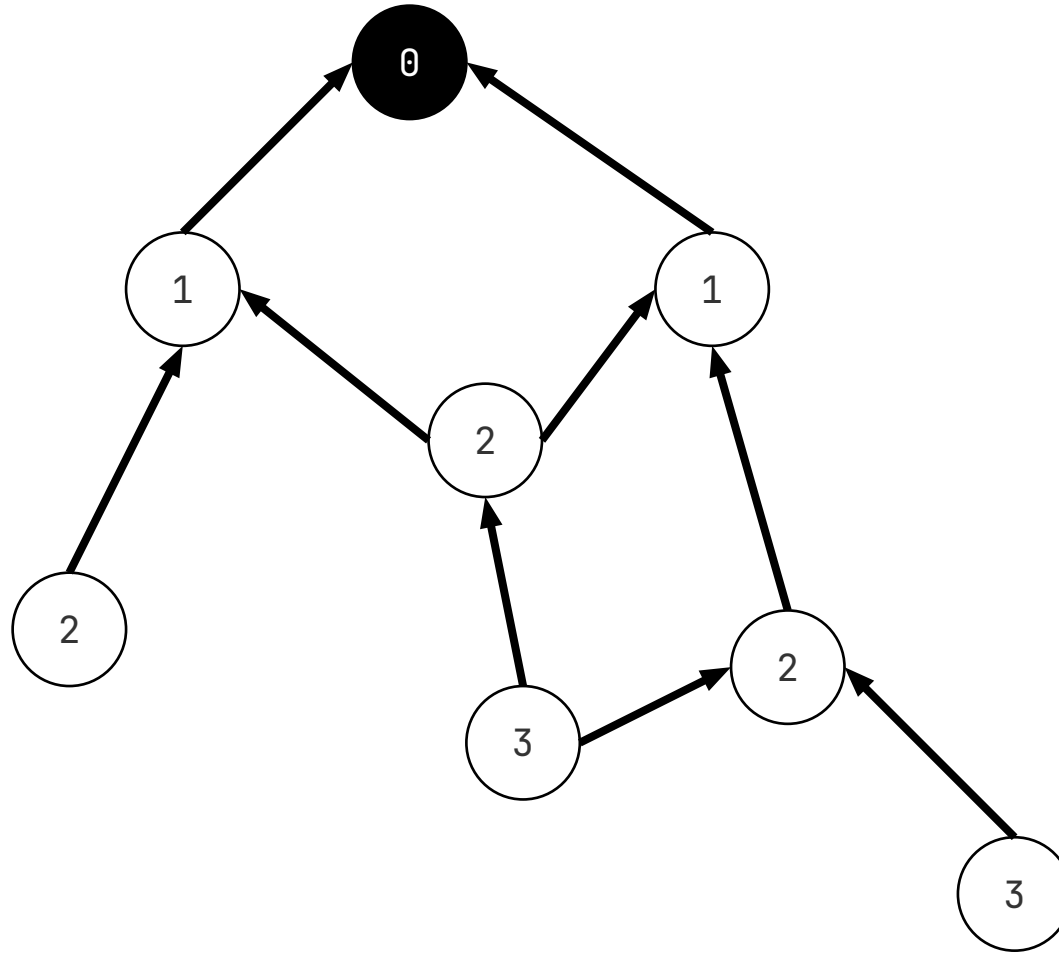


Abbildung 1: Fully built RPL-DODAG [2]

WATCH OUT

Mixing it Up

- Show the section heading for individual slides with `show-level-one: true`
- Or you can show it for all slides when configuring the theme...

```
#show: touying-simprpes.with(  
  aspect-ratio: "16-9",  
  lang: "en",  
  font: "Source Sans 3",  
  text-size: 22pt,  
  show-level-one: false,  
  footer: [#datetime.today().display("[year]-[month]-[day]")],  
  config-info(  
    title: [The "Simpres" slide template],  
    subtitle: [Presentation Template for Education and Business],  
    author: [Computer Science Department],
```

Override the default footer if necessary.

Mixing it Up

```
    date: datetime.today(),  
    institution: [Funk Town State University],  
),  
)'
```

Override the default footer if necessary.

Example Slides

References

Literature and Figure

- [1] A. Tanenbaum, D. Wetherall, und N. Feamster, Computer Networks. Pearson Education, 2021.
E. Baccelli, „Destination Oriented Directed Acyclic Graph (DODAG) rooted at router S“. Zugegriffen: 23. Mai 2025.
- [2] [Online]. Verfügbar unter: https://www.researchgate.net/figure/Destination-Oriented-Directed-Acyclic-Graph-DODAG-rooted-at-router-S_fig2_236883834