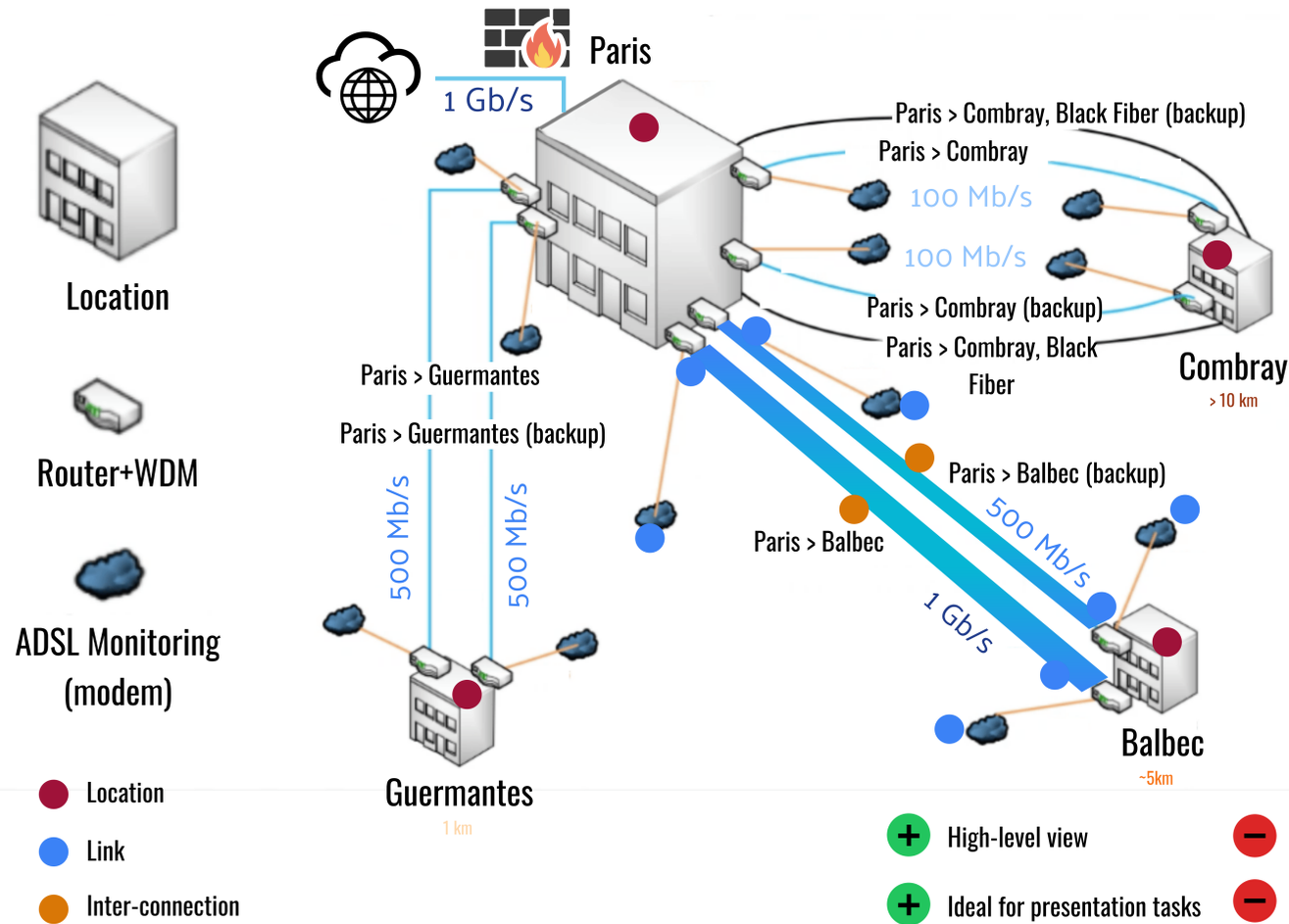


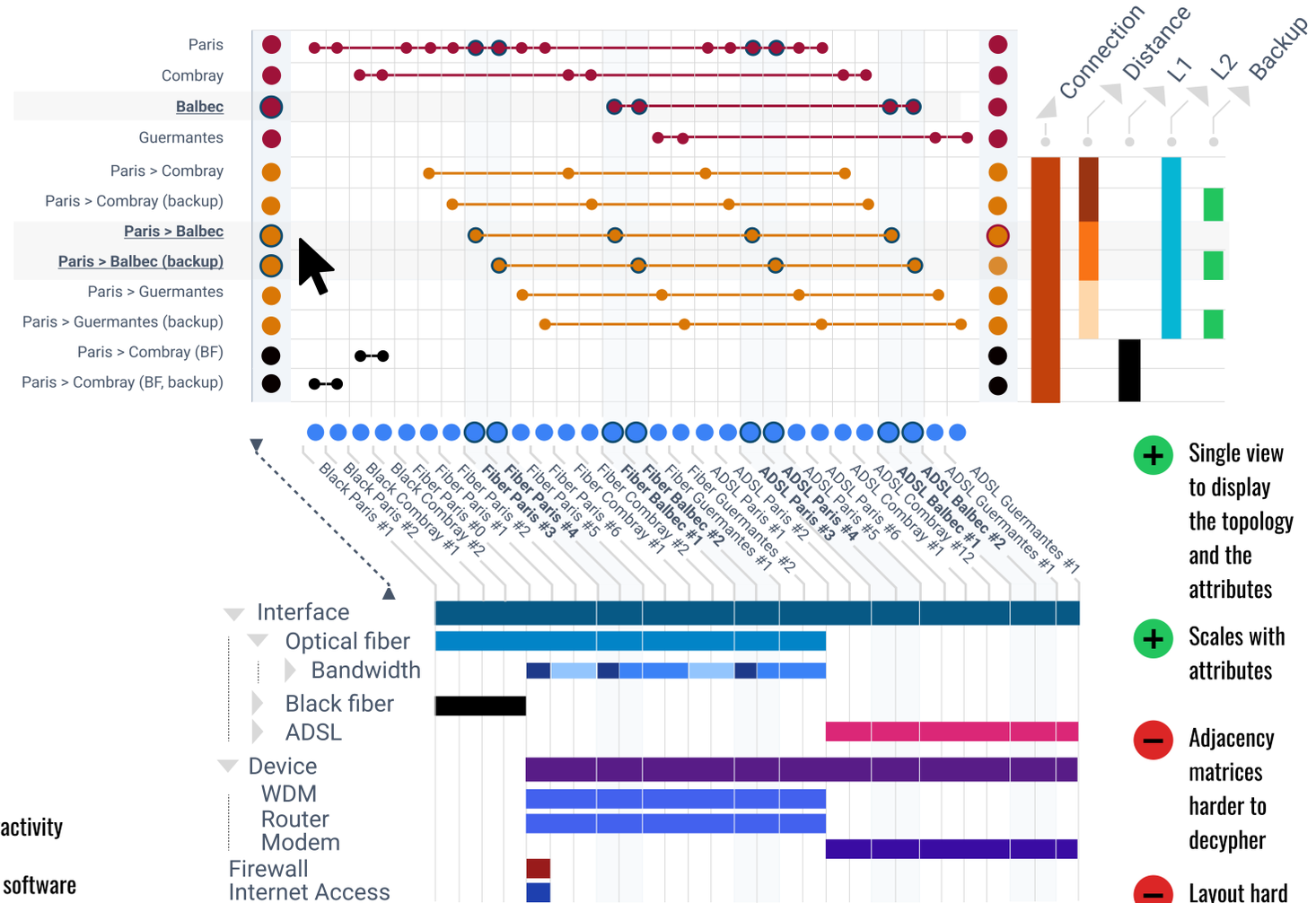
Before

Typical representation of network topologies

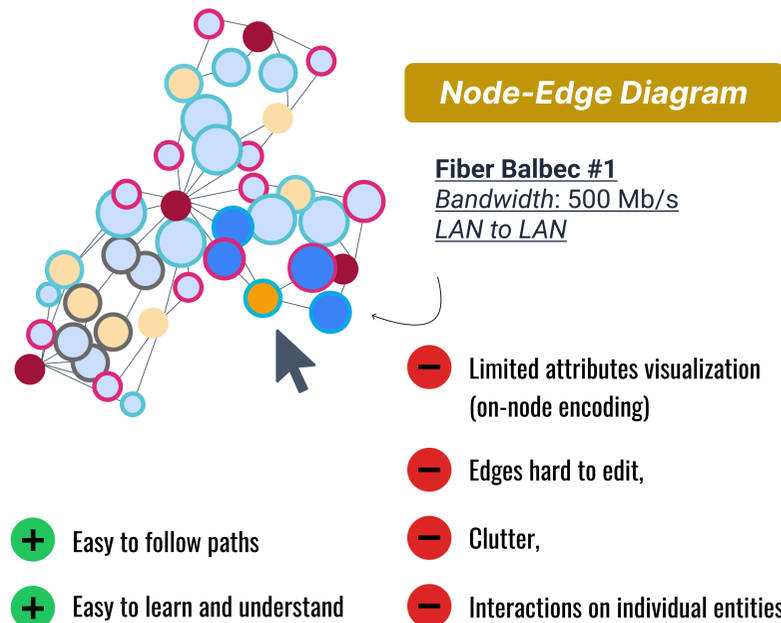


Milady

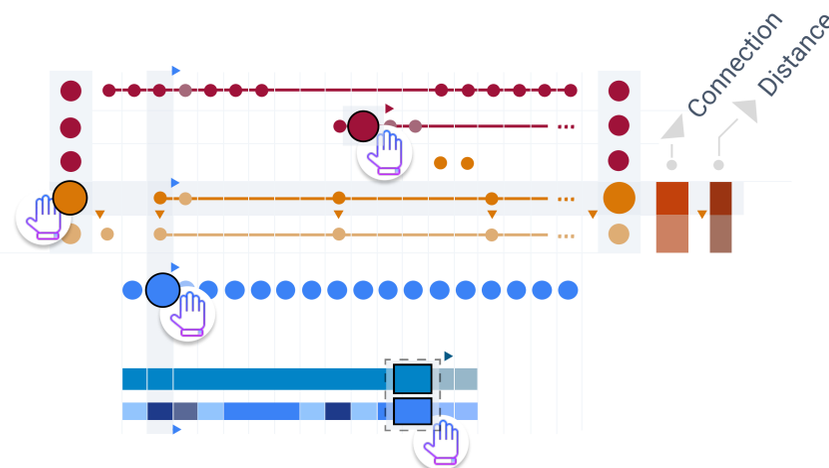
Display topology and attributes in a single view



Node-Edge Diagram



Drag gestures



Contact

2nd year PhD student

- ENS de Lyon (HoWNeT)
- Université Savoie Mont-Blanc (LISTIC)

mathieu.guglielmino@ens-lyon.fr

@guglimat

References

- GLADISCH S., TOMINSKI C.: *Toward Integrated Exploration and Manipulation of Data Attributes in Graphs* (2014)
- LEBIEDNIK B. et al., *A Survey and Evaluation of Data Center Network Topologies* (2016)
- MOGUL J. C. et al, *Experiences with modeling network topologies at multiple levels of abstraction* (2020)
- NOBRE C. et al., *The state of the art in visualizing multivariate networks* (2019)
- VALDIVIA P. et al.: *Analyzing dynamic hypergraphs with parallel aggregated ordered hypergraph visualization* (2021)